

NOV 26 2002



**Comprehensive Long-Term
Environmental Action Navy (CLEAN) for
Pacific Division,
Naval Facilities Engineering Command
Pearl Harbor, Hawaii**

CTO No. 0229

**RED HILL BULK FUEL STORAGE FACILITY INVESTIGATION REPORT
VOLUME I OF III
(FINAL)**

**FOR
FLEET INDUSTRIAL SUPPLY CENTER
(FISC)
OAHU, HAWAII**

HDOH FACILITY ID NO. UNASSIGNED

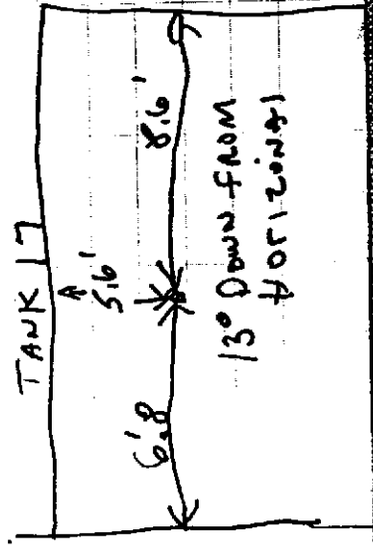
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AUGUST 2002

II of III

11-8-00

11-8-00 L. Dimoss Williams
 S. Toma B. Sheldon H. Holmes
 0630 Picked up keys AT FISC
 0700 Arrive AT Adit 6
 Phone outside door
 not working called
 from Adit 5
 Elevator not working
 climbed down stairs,
 AT lower tunnel,
 power system not working
 power on control panel
 Fused Blown
 0840 Started coring
 0850 Driller crew working on
 0905 core barrel
 started back cutting



Pull Depth Raw Rec Loss 9 min
 Began H coring through granite 2.7
 Z. changed to N core
 TONY
 1100. operator called SA said
 we could not work
 without elevator. Climbed
 out of tunnel
 called operator TONY
 He said that elevator man
 would be in water. call
 and check in, went with
 Laner to D4L and shipped
 samples turned in KeySAT
 FISC.

Levy Dm

11-8-00

1500 TALKED WITH TIM GAMMON
HE WILL TRY TO GET ELEVATOR
FIXED. DOES NOT WANT
US TO CLIMB OUT ON
LADDER.

Randy
Alan

11-9-00

L. DEMORS	L. WILLIAMS
B. SHELDON	H. HOLMES
0630	PICKED UP KEYS AT FISC
0700	ARRIVE AT ADIT 6 GATE
	WORKED ON EQUIPMENT AT ADIT 6 GATE. ELEVATOR STILL DOWN
1100	CALLED GAUGING STATION ELEVATOR STILL DOWN
1245	ELEVATOR STILL DOWN
1400	CHECKED IN AT LOWER TUNNEL ELEVATOR STILL DOWN
1500	TURNED IN KEYS AND TRIED TO FIND JIM G. WENT HOME FOR THE DAY NO ONE WILL BE IN ON FRI 11-10-00. NO WORK

Randy
Alan

11-9-00

1600 STEPHANNY CALLED, JIM GAMMAM SAID WE COULD WORK 11-10-00

PICKUP KEYS AT FISC

IF MAN IS NOT THERE

CALL @ 471-8081

FISC ADVY OFFICER

4730673

TO CONTACT DISPATCHER he will find operator TO GET KEYS

Jim PM

11-10-00

L. DOMOSS

L. WILLIAMS

B. SHELDON

H. HELMES S. TOMAK

0630

PICKUP KEYS AT FISC

0700

ARRIVE AT LOWER TUNNEL

0720

LANCE & I PUT BENTONITE

SEALING MWL FROM 9 FT

TO 6 FEET AND HYDRATED IT

0750

STARTED DRILLING

0800

HAVING TROUBLE WITH

WIRE LINE SYSTEM -

DRILL CREW WORKING ON IT

0900

BACK DRILLING

USING PUMP IN WIRELINE

SYSTEM

1100

DRILLING GOING GOOD.

OPERATOR ALEX CAME OVER

AND CHECKED ON US SAID

TO PUMP SUMP ANY TIME

TODAY, THE VALVE IS OPEN.

11-10-00 5.0 10.4
CB 7.6

Poll	Depth	RAW	Rec	Loss	gpm
BEGAN N.C. SCARING AT					
2	12.1	4.8	4.6	0.2	
50% DWL @ 10.4					
3	16.7	4.6	4.6		
4	22.1	5.4	5.3	0.1	
5	27.1	5.0	5.1		0.1
6	32.1	5.0	5.0		
7	37.1	5.0	5.0		
8	42.1	5.0	5.0		
9	47.1	5.0	3.9	1.1	
44.8 45.8 OPERATOR 100% DWL					
10	52.1	5.0	5.0		
11	57.1	5.0	5.0		
12	62.1	5.0	5.0		
13	66.2	4.1	4.1		
14	70.1	3.9	3.9		
15	74.8	4.7	4.7		
16	75.3	0.5	0.7		
17	79.5	4.2	4.1	0.1	
18	84.8	2.3	2.3		
19	83.5	1.7	1.7		
20	85.1	1.6	1.3	0.3	
21	90.3	5.2	5.2		

Poll	Depth	RAW	Rec	Loss	gpm
22	95.6	5.3	5.2		
23	100.8	5.2	5.2		
24	105.5	5.1	4.6	0.5	

pumped some Dry Air
Leaving

1740 LEFT SITE AND CALLING
OPERATOR FROM ADITS

7.0 RETURNED KEYS TO FISC
GATE AT PRISON LOCKED
CALLED THE OPERATOR AT
PUMPHOUSE TO COME AND
OPEN GATE.

1800 GOT OUT OF GATE
TURNED KEYS IN AT FISC

Lambert

11-13-00

L. Demoss B. Sheldon H. Holmes

- 0630 picked up KEYS AT FISC
 0645 Enter prison Gate
 Elevator AT ADIT 6 Down
 Called FISC Fuel Dispatch
 AT 473 2942. Repair man
 on the way out to fix
 0815 TALKED TO JIM GAMMON
 Elevator Down parts hard
 to find. May be tomorrow
 1200 checked in with FISC
 Elevator still down
 1700 Check with gauge station
 Elevator still down
 1800 Check with gauge station
 Both elevators down

Jan D

11-19-00

L. Demoss

- 0630 Picked up KEYS AT FISC
 Key Lady Said Elevators
 still Down WAITING ON PARTS
 0655 TALKED W GAMMON
 Told him we were AT ADIT 6
 He SAID Elevator still down
 calling gauging station
 NO ONE WORKED ON ELEVATOR
 LAST NIGHT still Down.
 0800 TALKED WITH GAMMON. He is
 going to have a meeting before
 noon and will know how long
 Elevator will be down.
 0830 TALKED WITH EVETS.
 1145 CALL JIM GAMMON
 one part ready and waiting
 ON ELECTRICIAN'S PART WILL
 CALL BACK
 1700 TALKED WITH JIM GAMMON
 gear will be ready FRI morning
 it all goes well fixed by noon

11-15-00

ELEVATOR STILL DOWN
KENT CALLED AND EVERYTHING
IS STILL ON FOR FRIDAY

Jay Dun

11-16

0730 CALLED GUNNANCE LEFT MESSAGE
0735 TALKED WITH ASB S. GANNON
HIM UPDATES
0910 KENT CALLED FOR AS HE
KNOWS EVERYTHING ON FOR
FRIDAY

Jay Dun

11-17-00

L. Demoss L. Williams
 Bob Sheldon H. Holmes
 0630 ARRIVE AT FISC TO PICK UP KEYS
 KEY LADY SAID BOTH ELEVATORS
 STILL DOWN
 0700 ARRIVE AT PRISON GARAGE
 0730 CHECKED IN MAT SERVICES
 STATION 10. OPERATOR SAID BOTH
 ELEVATORS STILL DOWN
 TRIED TO CALL J. GAMMON. HE
 WAS NOT IN AND HIS VOICE MAIL
 WAS FULL
 0900 CALLED J. GAMMON
 NOT IN
 0950 TALKED WITH J. GAMMON.
 HE HAS NOT HEARD ANYTHING ON
 THE ELEVATOR REPAIR. TOLD ME
 TO CALL SCOTT AYST OR
 CHUCK AT 845 3291
 1000 CALLED ELEVATOR COMPANY
 SCOTT NOT IN. RECEPTIONIST SAID
 CHUCK WILL CALL BACK
 1035 CHUCK HAS NOT CALLED
 LEFT SITE

11-17-00

1100 TURNED IN KEYS AT FISC
 1120 CALLED CHUCK AT ELEVATOR
 COMPANY. LEFT MESSAGE
 1330 TALKED WITH J. GAMMON
 TOLD HIM ELEVATOR PEOPLE
 DID NOT CALL BACK. HE
 SAID HE WOULD CALL THEM
 AND CALL ME
 1700 NO CALL
 1730 NO CALL

found on

11-19-00

OFF

1730 Called Tunnel Operator
Said Both Elevators Still
Down. Called Lince,
Stephanny And Drill crew
to inform them.

Jerry Durr

11-20-00

0730 ARRIVE AT AISC PICK UP KEAT
 Talked with Herb. He said
 Elevators still Down. Repaired
 Has been coming in everyday to
 work on it. Parts hard to find.
 L. Demoss L. Williams
 B Sheldon H. Holmes
 AT Prison 9px.
 0900 went to ADIT 3,
 walked in. Checked out
 Location for vertical walk.
 Need power & water. Talked with
 Alex AT Operator Station.
 went to ADIT 5
 0910 went in ADIT 5 to talk
 with SCOTT Elevator man
 0900 Talked with SCOTT Working
 ON Elevator Does not know when
 it will be fixed.
 1155 called J. Gannon not in
 1315 Talked with Elevator Repairman
 Needs another part. Might be back
 tomorrow.
 1335 LEFT SITE.

Jerry Durr

11-21-00

Operator said Elvaton is working

0850 Pickups keys at FISC

0900 Arrive at Adit 6 called in operator

L. O. Moss L. Williams STOMA

Bob Sheldon H. Holmes

0930 Started Drilling

Drilling going slow. Making short runs. Clinker zone

Stopping up barrel.

1250 called operator. Sump full

Said ok to pump

1340 124.2 bottom of the hole installing 1 1/2" pipe well

15 feet of screen

Installed well through drill rods. Did not think

core hole would stay open. Installed Bentonite

5-41 9ft to 6ft

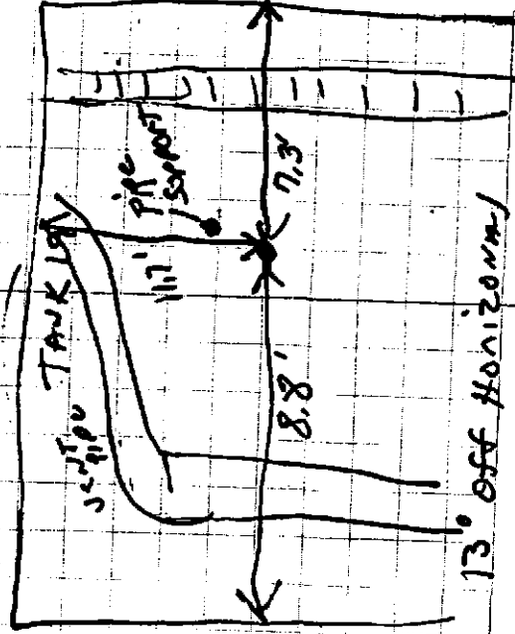
Moved to Tank 19.

1650 Fuse blown in transformer.

1720 System working

11-21-00

Pull	Depth	RAW	Rec	Loss	9 MIN
25	106.2	5.0	0.9		0.5
26	111.2	5.0	5.2		0.2
27	114.7	3.5	2.4	1.0	
	112.8	-	clinkers		
28	115.4	0.7	0.7		
			clinkers		
29	116.7	1.3	1.3	clinkers	
30	118.0	1.3	1.0	0.3	
		clinkers			
31	119.9	1.9	1.1	0.7	clinkers
32	124.2	4.3	5.2		0.9



11-21-00

Got Drill Rig Bolted
Down and Ready to Drill
Le FT Site

1800

Prison gate Locked, had
to wait for someone
to open

Turned in Keys AT FISC

Samuelson

11-22

L. Demoss L. Williams

B. Sheldon Harold Holmes

0630 Picked up Keys AT FISC

0700 Arrived AT Prison gate

Talked with Herb said
OK to work Friday's morning.

0740 Started Drilling

Drilled H casing in to 7 feet
Pulled Rods and casing and

1000 Installed protective cover

Used 1/4 bags of Quikrete
Quick setting cement
to grout in cover.

Let grout set

1200 Started Drilling

1630 Sump guy called operator
He told us that there was no
where to pump it.

1700 J Gammon stopped by

told him the results of the

hole. He wants us to work

Fri-Sat and Sunday. Elmont

Inspector coming Tuesday to

inspect Elmont.

1730 Left Site

Pull	Depth	Ran	Rec	Loss	Gain
1	6.5	6.5	3.7	2.8	
2	7.0	0.5	0.8		0.3
		Began N coring		100% DR	
3	9.3	2.3	0.7	1.6	
4	12.2	2.9	1.6	1.3	
5	50 FT AT end of RUN				
	14.6	2.4	1.0	1.4	evulodan
		intermittent drill water			
6	17.1	2.5	2.6		0.1
		100% DR AT Beginning of RUN			
7	22.1	5.0	5.0	50% DR	
8	25.4	3.3	3.3	100% DR	
9	28.1	2.7	1.4	1.3	
10	32.9	4.8	4.1	0.7	
11	34.2	1.3	1.0	0.3	
12	35.9	1.7	1.4	0.3	
13	36.8	0.9	1.2		0.3
14	40.1	3.3	2.5	0.8	
15	44.0	3.9	3.8	0.1	evulodan
16	47.3	3.3	3.3		fuel dx
17	48.4	1.1	0.2	1	0.1

INNER BARREL Did not lock in
pulled Rods out to get core out

11-24

L. Demoss	L. Williams
B. Skelton	H. Holmes S. Tomp
0630	Picked up keys AT FISC
	Told key person we will be working SAT. & Sun.
0700	AT ADIT 6 gate called in. SIMMONS said Sump was Dry
0715	AT TANK 19. Started drilling trying to get core barrel back to the bottom of the hole. Having to drill them down. got to bottom. Ran short runs to 51.4 ft. very low PID Reading pulled Nicks and tried to get 2 1/2" PVC in. Hole cased in. Permed hole and tried to install pipe several times unable to get pipe in
1220	Alex came down. Elevation Broken Again. unable to keep the core hole open. Decided to pump full of Grist and let it set. will have to drill out TOMPSON

11-24

Roll	DEPTH	RAN	REC	LOS	GAIN
18	49.2	0.8	0.8		
19	50.8	1.6	1.4	0.2	
20	51.4	0.6	0.6		

0815 Low PID reading pulled N rods
~~Asst~~ ~~36~~ ~~1~~ ~~pos~~ 520

1440 Jim Gannon called. Just found out that the elevator is down. Will call back.

1450 Jim Gannon called. Repairs is on the way. Does not want us to climb out on the ladder. If we have to need to call and get Fire Department here.

1500 GWT used 6 bags portland
1800 Stanley for grout for set
Elevator still down. Stuck in lower tunnel.

1845 Herb called. Cannot fix elevator. He is calling Fire Dept. Will call back.

1930 Climbed out of tunnel left site.

Long De Ma

Time Lost from Elevation

11-24	1220 - 1930	
11-21	630 AM 9 AM	2 1/2
11-20	8 hrs	
11-19	8 hrs	Sunday
11-17	8 hrs	
11-16	8 hrs	
11-15	8 hrs	
11-14	8 hrs	
11-13	8 hrs	
11-9	8 hrs	
11-8	11:00 - 3:30	4 1/2
11-7	1400 - 1600	2
11-1	7:00 AM 8:00 AM	1
11-1	power out 11:00 - 1740	6 3/4

11-26 - 00

1700 called TUNNEL

Both Elevators Still Down
Operator said to call Gannon
on Monday around 8 AM.

Long De Ma

11-27-00
 0800 Called Jim Gammon - NO ANSWER
 LEFT PAGE
 0840 Called Tim Gammon - NO ANSWER
 LEFT PAGE
 0848 Called Tunnel Talked with
 operator (Alex). Alex said Elevator
 Repairman signed out keys at 730 but had
 NOT shown up AT TUNNEL. Gave him my
 Telephone number. Said he would call
 when he found out anything
 0945 Paged J. Gammon again.
 1005 Gammon called I was out.
 1055 Paged J. Gammon Again
 1050 Paged J. Gammon Again
 1055 gammon called, He cannot
 find out anything about the elevator even
 The Telephone. He is going to drive up and
 will call when he finds out.
 1150 Gammon called, Repairman taking
 Brake shoes off. out of service. will
 fix tomorrow. called Lance
 1200 called Everts.

Long D NM

11-28

800 gammon will call when ready
 waited all day for call
 1600 Called Gammon no answer
 1630 called gammon. he said
 Elevator will be ready about
 9:10 AM. Called everyone
 and let them know

Long D NM

11-29-00

- 0800 Picked up keys AT FISC
L. Demoss L. Williams S. Tommt
B. Sheldon H. Holmes
- 0830 AT Adit 5. called gaging
station. Operator said he had not
seen operator
- 1000 called J. Gammun no answer
1025 got in touch with Gammun,
1025 Repairman here, said should
be handy around 1230.
- 1500 Repairman said he cannot
get it repaired. will only run
if he operates it
- 1530 Gammun called, will arrange
for us to move out tomorrow.
said he will call when he
knows anymore. I called
everyone to let them know

Fery Durr

- L. Demoss L. Williams 1130
B. Sheldon H. Holmes
0700 waiting for J. Gammun to call
0900 called J. Gammun. No word
yet on when repairman can be
there
- 0935 Gammun called Repairman
(Scott) will be at tunnel
around 1030. Followed everyone.
1000 Picked up keys AT FISC
Talked with J. Gammun, M.
Garnett. They said to move
out and go to Adit 3. Move
in to tank 6. Talked
with Herb, he will have
TRAIN AND HOIST FOR US AT
10 AM TOMORROW
- 1035 STAYED MOVING OUT OF
LOWER TUNNEL TO ADIT 6.
SCOTT STAYED WITH ELEVATOR
TO MAKE SURE IT RUNS
- 1500 got every thing out of lower
tunnel. hole at 19 ground
to surface and protective
caps screwed on, working
on organizing equipment for

11-30

TOMORROW,
 1530 Drill crew LEFT SITE TO PICKUP
 BOOMTRUCK,
 1630 Drill crew BACK WITH
 BOOMTRUCK
 1700 LEFT SITE
 1730 TALKED WITH TIM GAMMERS
 TOLD HIM EVERYTHING WENT OK
 HE WANTS TO START ON TANK
 #1. AND WORK TOWARD
 #1.
 LOYD OR BERNIE
 WITH CIVIL MECHANICAL
 J. A. JONES MANAGEMENT
 BY BOSS DAVID GEMMY.

Larry Dan

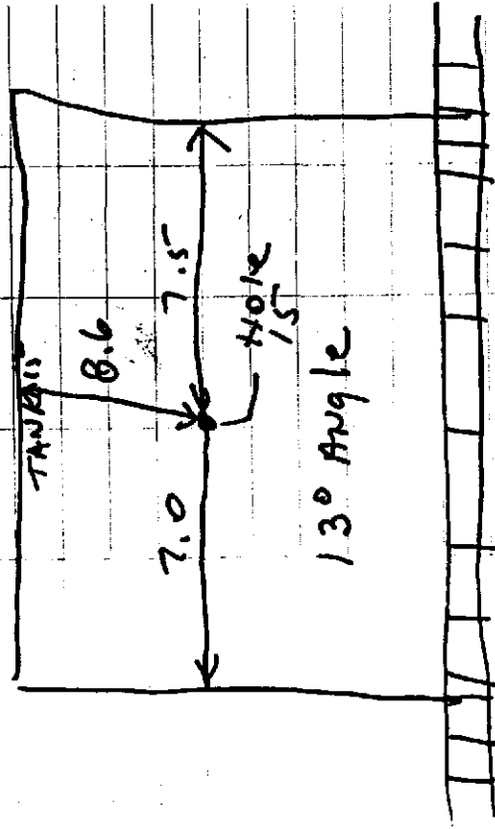
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 12-1

L. Demoss
 0630 PICKED UP KEYS AT FISC
 0700 AT ADIT 6 TO LOAD EQUIPMENT
 L. Demoss L. Williams H. Holmes B. Skolden
 TRAIN SET UP FOR 10:00 AM
 0715 STARTED LOADING EQUIPMENT AND
 MOVING TO ADIT 3
 MOVED 2 LOADS INTO LOWER
 TUNNEL TO TANK 15
 1530 CAME OUT TO GET THE LAST
 LOAD AND PIPE TRAIN WAS IN
 THE WAY. PIPE CREW SAID THEY
 WOULD BE OUT SOON, WAITED
 UNTIL 5:00. 1700
 1730 LEFT SITE WILL TAKE
 LAST LOAD IN 12-2

Larry Dan

12-2

0630 AT FE36 TO GET KEYS
 0650 ARRIVE AT ADIT 3
 L. Demoss C. Williams
 B. Sheldon H. Holmes
 Moved The Rest of the
 Equipment IN AND SET
 UP AT TANK 15



1200 Started Drilling.
 Drilled H CASING TO 2 FT
 Cored THE CONCRETE OUT OF THE
 CASING.

TANK 15

12-2

POLL	DEPTH	RAN	REC	LOSS	9 MIN
1	4.3 4.3	2.0 4.3	2.2	2.1	
2	6.3	2.0	0.6	1.4	
3	7.8	1.5	1.8	0	0.3

reamed H CASING TO 7.8
 1620 INSALLED 6 FEET OF
 5CH 90 STEEL CASING AND
 GRADED IN PLACE USING
 CEMENT GROUT / BAG PORTLAND

1500 CAME OUT OF TUNNEL
 CHAS had been Broken
 INTO 2 CHAS Operator
 let him know had to
 leave my car outside
 NO FEES
 1530 LEFTSIDE

TANK (J)

L. Demoss B Sheldon H Holmes
 L. Williams S. Tomo
 0630 Pick up Keys AT FISC
 0700 AT ADIT 3 GATE.
 0735 AT Drill
 9800 Started Drilling. Drilling H
 core, will make 2 or 3 runs
 To see if Borehole is clean or
 Dirty. NO ODOR OR PFD READING
 AT 12.8 pull. CHANGED TO N CORE,
 ROCK BROKEN UP. MAKING SHORT RUNS
 1575 CALLED BASE POLICE ABOUT
 CARS BEING BROKEN INTO
 He said NO REPORT NEEDED
 1655 FINISHED THE HOLE. CLEANED
 UP AROUND THE HOLE AND DRUM
 1705 RODE THE TRAIN OUT TO ADIT 3
 PIPE CREW LEFT TRAIN ON TRACK
 WE HAD TO WALK FROM WELL
 OUT.
 1730 OUTSIDE AT CARS
 1755 TURN IN KEYS AT FISC

Johny Gorman

TANK K 15

Pull	Depth	RPM	Rec	Loss	GAIA
4	9.8	2.0	2.0		
5	12.8	3.0	3.0		NO ODOR OR PFD
CHANGED OVER TO N CORE					
6	13.9	1.1	1.1		
7	17.9	4.0	3.7		0.3
8	19.5	1.6	1.1		0.5
9	23.7	4.2	4.1		0.1
10	27.9	4.2	4.0		0.2
11	32.3	5.4	5.2		0.2
12	35.5	2.2	2.1		0.1
100% DWL AT BEGINNING OF RUN					
13	40.4	4.9	4.6		0.3
50% DWL DURING RUN					
14	45.5	5.1	5.1		
15	50.5	5.3	5.3		0.3
16	55.8	5.3	5.2		0.1
17	61.1	5.3	5.3		
100% DWL AT BEGINNING OF RUN					
18	65.5	4.4	3.1		1.3
50% DWL DURING					
19	70.7	5.2	5.0		0.2
50% DWL AT BEGINNING OF RUN					
20	75.9	5.2	5.2		0.1

L. Demiss L. Williams
 S. Turner B. Sheldon H. Holmes 12.5

0630 Pick up Keys at FISC
 0700 AT ADIT 3
 0730 AT DRILL Rode in on track
 0735 HEALTH AND SAFETY MEETING
 0800 INSTALLED 1/2" WELL
 JIM GRAMMON CALLED WILL TALK
 TO GLENN Y. ABOUT WHICH
 HOLE TO MOVE TO. IF WE DON'T
 HEAR FROM HIM WE WILL MOVE
 TO TANK 13 ONLY
 0805 well 1 1/2 inch 5480 PVC
 15 foot screen. Screened
 across lower Clarke zone
 and rock at bottom of the
 boring very fractured.
 0810 Started pulling rods out of the
 hole.
 0900 J. Grammon called. He talked
 with Glenn. Said to move to
 TANK 13 ON 14
 1100 MOVED TO TANK 14 AND STARTED
 Setting up Drill
 1130 STARTED Drilling
 Drilled H.C. casing in 8.0 feet

TANK 15

Pull	Depth	Ran	Rec	Loss	Gain
21	81.1	5.2	5.2		
22	86.2	5.1	5.1		
23	91.0	4.8	5.0		0.2
24	96.2	5.2	5.2		
25	101.3	5.1	5.1		
26	106.5	5.2	5.2		
27	111.7	5.2	5.2		
28	116.9	5.2	5.2		
29	122.1	5.2	5.2		
30	126.4	4.3	4.3		

BOTTOM OF HOLE 126.4
 100 TO DWL

James H. Williams

TANK 14

12.5

Then cored H Core to 8.3
 Installed steel protective
 cover using FASTSET GROUT
 Let grout set
 Started drilling
 Rode T. Main out
 Left site
 Returned keys to FISC

1325

1540

1700

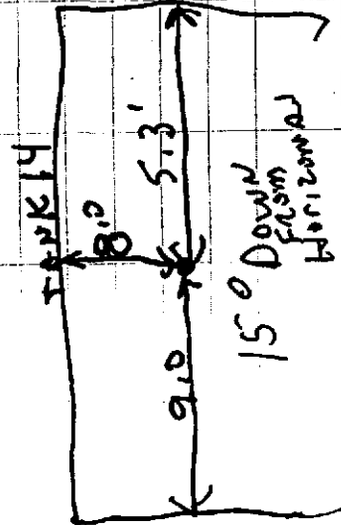
1715

TANK 14

12.5

Pull	Depth	RAN	Rec	Loss	g/min
1	3.0	3.0	0.4	2.6	
concrete 0.0 - 3.0 sand 3.0 - 6.0					
2	8.3	5.3	4.0	1.3	
3	10.2	1.9	1.8	0.1	
4	15.4	5.2	5.2	NO OIL	NO PTO RECORDING

Changed to N core



16 L. Demoss L. Williams S. TOMA

1206 B. Sheldon H Holmes TANK 14

0630 PICKUP KEYS AT F356

0700 ARRIVE AT ADIT 3. HAVE TO

WAIT ON TRAIN

0740 ARRIVE AT DRILL. CHANGED TOOL

OVER TO N CORE

0840 BEGAN DRILLING

FUEL OIL AT 26 FT - 61.62 FT

0945 TOOK SAMPLE AT 35 FT

1105 TOOK SAMPLE AT 64 FT 60.5 + DUP

1235 TOOK SAMPLE AT 75.0

1400 TOOK SAMPLE 96.0

1525 TOOK SAMPLE 116.0

Borehole had NO chlorine zones

OUTSIDE TUBES 320

1630 FINISHED THE HOLE

LEFT DRILL. RODE TRAIN OUT

TO ADIT 3

1700 LEFT SITE

TURVED IN KEYS AT F356

Levy DL

TANK 14

12-6

Pull	Depth	RAW	Rec	LOSS	g/m
5	20.3	4.9	4.9		
6	25.4	5.1	5.2		0.1
7	30.7	5.3	5.2		0.1
8	36.0	5.3	5.2		0.1
9	41.1	5.1	5.2		0.2
	5070 DNL				
10	46.1	5.0	5.1		0.1
11	51.1	5.0	5.0		0.1
12	56.2	5.1	5.1		0.1
13	61.4	5.2	5.2		0.1
14	66.6	5.2	4.8		0.1
	100% DNL AT BEGINNING OF RUN				
15	71.1	4.5	5.1		0.6
16	76.2	5.1	5.1		0.1
17	81.5	5.3	5.2		0.1
18	86.0	4.5	4.4		0.1
	STRONG FUEL OIL @ 85				
19	91.2	5.2	5.2		0.1
20	96.3	5.1	5.1		0.1
21	101.4	5.1	5.1		0.1
22	106.6	5.2	5.2		0.1
23	111.8	5.2	5.2		0.1

TANK 14

Pull	Depth	MAN	Rec	Loss	gain
24	117.0	5.2	5.2	fuel odor only	
25	121.9	4.9	5.0	fuel odor	
26	127.2	5.3	5.1	5.19 gain	
27	133.4	6.2	5.3	0.9 strong fuel odor	
		128.5	128.9	open	
				EMU	
				Bottom of hole	133.4
				100% DWL	136.0

Leah M

136.0
 5.3

 130.7
 20.0

 110.7

136.0
 5.1

 131

138

129
 5.1

 134.1

138
 5.1

 132.9
 2.0

 130.9

132.5

L. Demoss L. Williams

B. Sheldon H. Holmes M. Bigelow 12-7

0545 TALKED WITH KEVIN EVERTS
 WANTS A SAMPLER THE WELL
 AND 20 FEET OF SCREEN
 0630 PICKED UP KEYS AT FISC
 0700 ARRIVE AT ADIT 3 WATONTOWN, N.D.
 0730 GET ON TRAIN
 0750 ARRIVE AT DRILL
 0800 PUT DRILLER INSIDE RODS
 NO LIQUID INSIDE RODS
 0830 NEEDED TO MAKE ANOTHER
 RUN.

only zone 116

Pull Depth MAN Rec Loss gain
 28 136.0 2.6 2.6
 0900 PULLED RODS OUT TO INSTALLED
 WELL

0935 STARTED INSTALLING WELL

2" PVC
 Sump Point 136.0 - 130.7
 SCREEN 130.7 - 110.7
 RISEN 110.7 - 0.0
 Bentonite seal 15.4 - 14.5

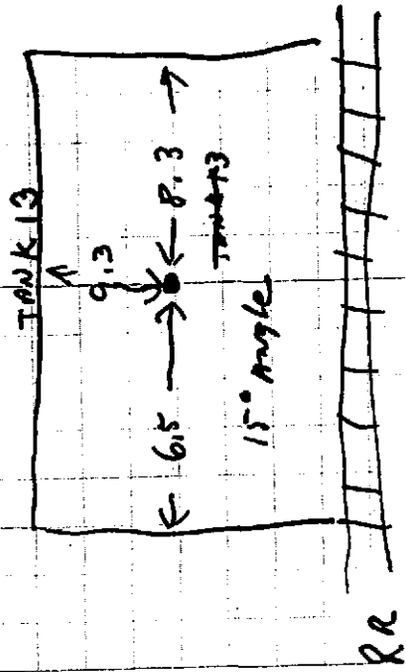
1207 finished installing wavy
 1030 waiting on train to take us
 out to Decon.
 1200 loaded train and went to
 Adit 3 to Decon
 1230 at Adit 3 built Decon pad
 Deconed rods & tools
 loaded rods & tools on train
 and carried them back to
 The hole
 1500 Arrive back at Tank 14
 Moved Equipment to Tank
 13. Cleared up at
 Tank 14 put cuttings in 55 gal drum
 1700 Got on train to get out
 1730 left site
 Dropped off keys at F350

Fery Dura

TANK 13

12-8

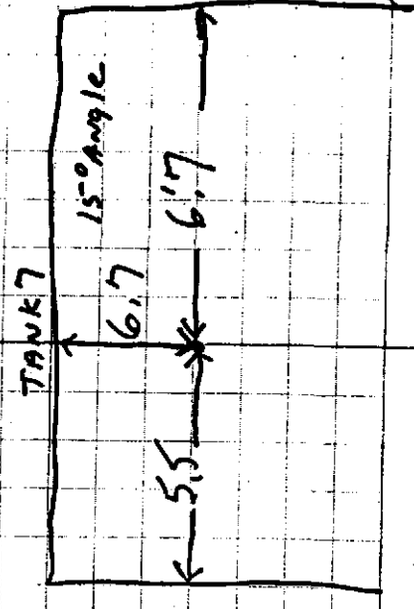
L. Demoss L. Williams
 B Sheldon H. Holmes
 0630 pick up keys at F350
 0700 Arrive at Adit 3. have
 to wait on train
 0730 Train comes out. welcome up
 0750 Arrive at Tank 13
 Set up Drill Rig at Tank 13
 15° angle



Had to move the hole out from
 the back wall because of electric
 tank valves.
 0900 started Drilling. Reaming in
 4 casing. Ran casing # to
 3 feet. The sand under the concrete
 floor had very strong fuel odor
 Drill water had film on it

1-1701 TANK 8 + 7
 Rods. Hole cased AT 100 feet
 will have to clean out the
 hole to the bottom.
 1020 got the rods to the bottom
 and installed a 1 1/2" PVC
 well.
 5-foot sump 127.2 - 122.0
 15 feet screen 122.0 - 107.0
 Riser 107.0 - 0.0
 1045 Began pulling rods
 rods out, installed Bentonite
 seal 16.0 - 14.0
 moved equipment to tank 7
 and set up.
 1300 started drilling casing
 on tank 7
 1310 Drilled through the floor
 slab. Sand layer had full
 odor took a sample
 P10 1.8 Drill water lost
 under slab
 1500 got well cover installed
 put grout inside casing on
 MW 8

TANK 7 1-17-21
 PULL DEPTH RAN REC LOSS GAIN
 1 2.0 2.0 2.0
 concrete 0.2 - 2.0
 sand 2.0 - 4.0
 2 7.0 5.0 1.8 3.2 P. 0.0, 0.7
 sett 2.0 - 5.0
 1530 TOOK RODS + TOOLS TO AD 175
 TO DECON
 1645 Finished Decon. PUT Decon fluids
 IN 55 gallon Drum. will Dump
 Drum in Lower Tunnel Trench
 when full
 1700 LEFT SITE
 RETURNED KEYS TO FISC



1-18-01 TANK 7

0630 Pickups AT FISC

0700 Arrive at ADITS

L. Dimoss G. Gleason

K. Barber T. Feiler

0739 Started Drilling

Drill crew got plugs for us.

Plug to fit socket on beam

so we could have lights

0900 M. B. below arrived

0940 Drilled casing (hard up/shoe)

to 13.3 to keep broken rock

from caving in and get drill

water return.

1050 Took sample @ 25.9-26.5

PEO 110.2

1500 Drilling going well. Drill

water still lost.

1540 Stopped work operator

said they have scheduled

power outage at 4 pm

TANK 7

1-18-01

PULL DEPTH RAN REC LOG PFD

3 8.7 1.7 0.8 L.O.S 0.0

4 100% DWN CONCRETE

4 13.3 4.6 3.0 L.1.6 0.0

50 FT 8.7-10.5

CHANGED TO N CORE

5 13.7 0.4 0.4 100% ONL 0.0

6 17.6 3.9 3.8 L.O.1 0.0

7 22.7 5.1 5.4 G.O.3 0.0

8 25.9 3.2 2.7 L.O.5 0.0

9 32.1 6.2 5.0 L.1.2 110.2

TOOK SAMPLE 26.0

10 35.4 3.3 0.4 L.2.9 57.1

INNER BARNER O.D. W/ST LATCH

PULLED RODS OUT - RECOVERED 3.2

PEO READING LOW. CORK HEAD BEG

WASHED WHOLE INSIDE RODS

10 35.4 3.3 4.1 G.O.8 1.1

11 40.5 5.1 5.1 0.0

12 45.7 5.2 5.3 G.O.1 26.3

50% DWN AT END OF RUN

13 50.9 5.2 5.2 12.0

DWN WHILE DRILLING 50%

DWN AFTER RODS STOPPED

TANK 7

pull	Depth	RAN	Rvc	L46	R20
14	56.0	5.1	5.2	G.O.1	0.6
15	61.3	5.3	5.0		0.0
16	66.6	5.3	5.4	L.O.2	
17	71.6	5.0	5.2	G.O.2	
18	73.7	2.1	2.0	L.O.1	
19	78.7	5.0	5.1	G.O.1	0.3
20	82.8	4.1	4.0	L.O.1	0.3
21	87.8	5.0	5.1	G.O.1	0.4
22	93.1	5.3	5.2	L.O.1	0.6
23	98.3	5.2	5.2		6.6
1-19-01					
24	102.8	4.5	4.4	L.O.1	0.0
25	107.8	5.0	5.0		9.3
		TOOK SAMPLE			47.0
26	112.8	5.0	5.2	G.O.2	75.4
		TOOK SAMPLE			
27	118.0	5.2	5.2		15.2
28	120.0	2.0	2.0		15.4
29	125.2	5.2	5.2		36.9
30	128.9	3.7	2.5	1.2	26.0

Bottom of hole 128.9
100% DWL

TANK 7 & 6

119.01

0630	Pickup keys AT FISC
0645	ARRIVE AT ADIT 5
0700	ARRIVE AT DRILL
	L. Demoss G. G. Lawson M. Bigelow
	T. Feiken F. Becker
0725	STARTED DRILLING
0850	Rods vibrating Drilling slow 115 feet.
1035	finished casing @ 128.9 Hole has a lot of loose zones we will install 1/2 inch well.
1100	got pipe in the hole, pulling Rods out.
	5 foot sumo 128.9 - 128.6
	15 foot screen 123.6 - 108.6
	Riser 108.6 - 0.0
1200	Finished at hole 7. move to TANK 6
	put Bentonite seal in MW 7 - 13.3 to 10.0
	Setup drill at TANK 6
1328	STARTED BEAMING H CASING

1-19-01 TANK 6

Drilled through the Floor
SLAB 5 and Layer hard
Strong fuel odor. got
sample of sand and
also got sample
of product PID

Reading in hole is 78.0
Took sample Black oily liquid

Pull	Depth	Ran	Rec	LtG	PID
1	2.0	2.0	2.0		
2	7.0	5.0	1.0	4.0	132.0

0.0-2.0 concrete

2.0- SAND + gravel
~~2.0-5.0~~

Installed protective cover

Leuler

TANK 6

1-22-01

0630	Pick up keys AT FISC
0700	Arrive AT ADITS
0720	Arrive AT TANK 6
	L. Demoss G. Gleason M. Bigelow
	T. Feuler K. Becker
0740	Took rods outside ADITS to Decon
0807	Finished Decon and took tools back to tank 6
0830	J. Gammow stopped by PD check on progress and tell us that someone would be by around 1300
0910	Started Drilling
0915	Took PID Reading AT 13.0 163 ppm Took another reading @ 0916 3.5 ppm.
1057	Took PID reading @ 17.0 5 feet 193.0 took sample
1100	hole casing in ran casing in to 18.5
1210	hit lower tube at 32.5-34.1 pulled rods up to 32.5 ran ball on down to check for fuel

1220

NO FOUL IN WATER. ALSO NO WATER.

1230 STARTED DRILLING

1430 HYDRAULIC LINE ON THE DRILL RIG HAS A LEAK. DRILL CREW TOOK IT OFF

1530

LEFT SITE TOOK DRILL CREW TOGETHER AND PICK UP SUPPLIES

for PM

Pull	Depth	RAW	RAW	RAW	gms LOSS	AD
3	8.6	1.6	1.3	L	0.3	0.6
4	11.3	2.7	2.4	L	0.3	0.0
5	16.5	5.2	5.2			163.0
CHANGED TO NCORE						
6	16.6	0.1	0.4	G	0.3	
7	19.5	2.9	2.2	L	0.7	193.0
TOOK SAMPLE						
8	21.7	2.2	2.2			121.0
9	26.1	4.4	4.3	L	0.1	21.0
10	30.9	4.8	4.7	L	0.1	40.0
11	37.3	6.4	4.5	L	1.9	65
32.5 34.1 open cavity						
12	42.6	5.3	5.2	L	0.1	42
13	46.9	4.3	4.5	G	0.2	66.7
14	52.3	5.4	5.2	L	0.2	40.
15	57.5	5.2	5.2			65.0
16	62.9	5.4	5.3	L	0.1	26.0
17	68.2	5.3	5.2	L	0.1	16.0

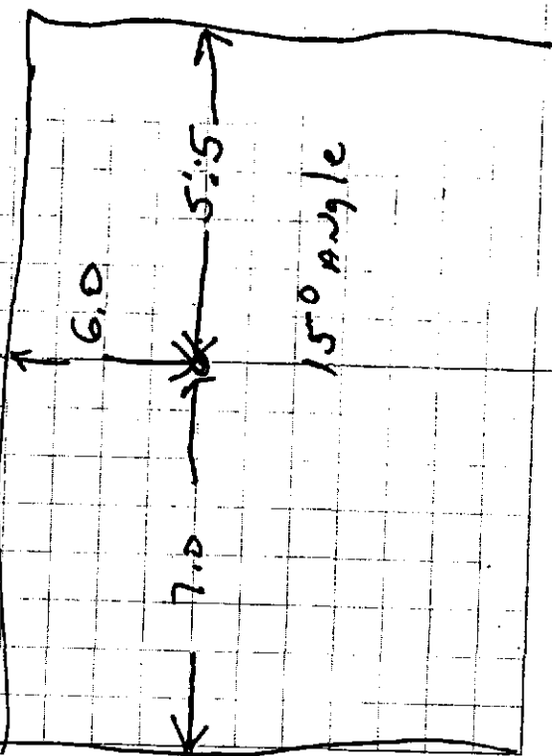
1:23-01 TANK 6
 0630 ARRIVE AT FISC PICKUP KEYS
 0700 ARRIVE AT AD. T.S.
 L. Demoss G. Gleason
 M. Bigelow K Becker T Felton
 0710 ARRIVE AT TANK 6. Drill
 crew fixed Drill
 0725 started Drilling
 Rods vibrating Drill water
 lost having to rotate rods
 very slow.
 Drill head leaking oil
 Drill crew stopped to fix
 1145 Drill crew tried to fix
 crew unable to fix shaft threads
 broken.
 1310 Drill crew got Drill repaired
 and started Drilling
 Rods vibrating, Drilling slow
 1700 STOPPED Drilling for the day
 1745 left site
 Dropped off keys at FISC

Jim [Signature]

TANK 6

Pull	Depth	RON	Roc	LtG	PID
18	73.0	4.8	4.9	G 0.1	267.0
19	77.7	4.7	3.9	L 0.8	250
20	82.1	4.4	5.3	G 0.9	0.3
21	87.1	5.0	5.1	G 0.1	16.8
22	92.2	5.1	4.7	L 0.4	30.1
23	96.9	4.7	5.2	G 0.1	10.1
24	102.2	5.3	5.2	L 0.1	3.0

TANK 6



TANKS

1-24-01 PICK UP KEYS AT FISC
 0630 ARRIVE AT ADIT 5
 0650 L. DeMOSS G. GLENNON

M. BRISLOW K. BECKER T. RUSLIN
 0700 ARRIVE AT TANKS
 0710 STARTED DRILLING

RODS VIBRATING. DRILLING SLOW
 J. GAMMON, GLENNY, &
 KENT EVERTS STOPPED BY,
 TALKED ABOUT WHAT WE
 WERE FINDING AND ABOUT
 VERTICAL WELL.

1040 INNER BARREL DID NOT
 LOCK IN. WILL HAVE TO
 PULL RODS OUT TO GET CORE
 OUT OF THE RODS.

1100 RODS OUT OF THE HOLE
 TRIED TO INSTALL 1/2" WELL
 IN OPEN HOLE WOULD NOT
 GO HOLE CAVED IN AT
 80 FEET
 PUT RODS BACK IN THE HOLE,
 CONED 1 FOOT TO CLEAN OUT THE
 HOLE.

Pull	Depth	RAW	REC	LVG	PID
25	107.1	4.9	5.2	G 0.3	0.9
26	112.3	5.2	5.2		17.8
27	117.8	5.5	5.2	L 0.3	12.2
28	123.1	5.3	1.1	L 4.2	
29	127.6	2.5	1.7	L 0.8	0.0
30	127.6	0.0	2.8	G 2.5	
31	126.6	1.0	1.0		10.0

BOTTOM OF THE HOLE 126.6
 100% DWL

1200 INSTALLED 1/2 INCH WELL
 THROUGH RODS
 5 FOOT SUMP 126.6 - 121.3
 1 FOOT SCREEN 121.3 - 106.3
 RISER 106.3 - 0.0

1205 STARTED PULLING RODS.
 1330 FINISHED PULLING RODS.
 MOVED EQUIPMENT TO
 TANKS, INSTALLED BERTON
 SEAL ON RAW 16.5 15.0

1-24-01 TANK 5

1410 Setup Drill & Equipment
Started Drilling

Reaming & casing, Drilled
through the FLOOR SLAB

1445 Pulled out casing, sand
layer under concrete
NO FUEL OIL ON P/O Reading
of hole 19.0

PUT leads back in the hole
and drilled to 7.6
Pulled tools out of the hole
AND INSTALLED STEEL
PROTECTIVE COVER

Filled protective cover with
GROUT ON MW6 & MW7,
16 FT SITE
RETURNED KEYS TO F.I.S.O.

1700

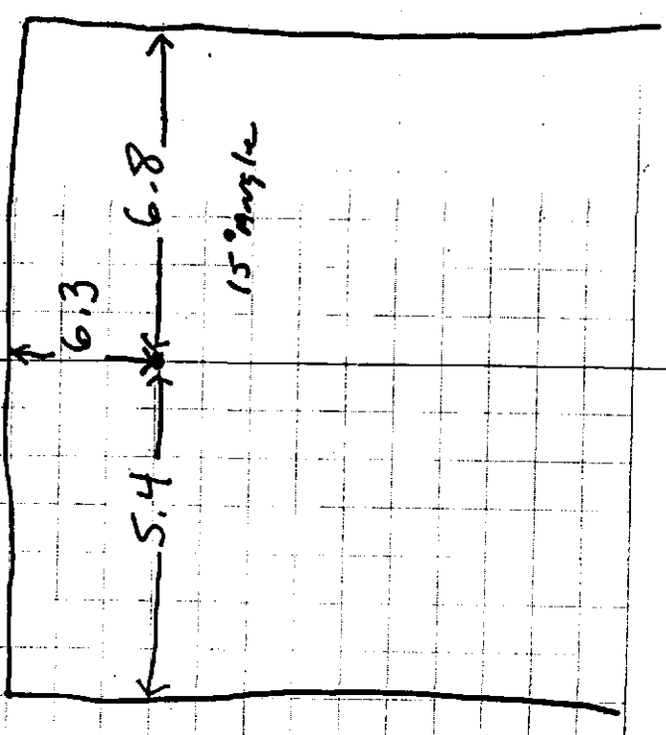
Ferry D W

TANK 5

1-24-01

POM	Depth	RAN	Rec	LT6	P/O
1	3.0	3.0	2.0	L.O.O	19
	0.0	2.0	concrete		
	2.0	0-	Sand		
		100%	DALL	Under Floor Slab	
2	7.6	4.6	1.3	L.3.3	4.6

TANK 5



1:25-01 TANKS STA 81748

0600 pickup keys at Fisc

0650 arrive at Adit 5

L. Demoss G. Gleason

K. Becker T. Feilen

0700 Bring rods & tools out to

Adit 5 to Decan

finished Decan and earned

tools & rods back to tanks

0825 Arrived at Tanks

Started Drilling

0910 Drill head leaking oil

Stopped Drilling

0950 Drill fixed started drilling

1200 wire line cable broke

Drill down.

1235 got drill repaired started

drilling

1255 lost drill water

1340 Drill head losing oil stopped

drilling

	TANKS		L.H.G.		1-25-09
Poll	Depth	RAW	Ric	L.H.G.	PID
3	12.3	4.7	4.9	GAINOR	72.0
		TOOK SAMPLE			
4	17.6	5.3	5.2	L.O.1	63.1
		CHANGED TO NEURAL TOOK SAMPLE			
5	22.6	5.0	5.2	GAINOR	43.0
6	23.7	1.1	1.2	GAINOR	14.3
7	28.0	5.3	5.2	L.O.1	142.8
8	30.6	1.6	1.6		14.2
9	35.1	4.5	4.4	L.O.1	23.3
10	40.1	5.0	5.2	G.O.2	75.6
		100% DUAL DRILLING			
11	44.6	4.5	4.1	L.O.4	55.0
		3.0	3.0	SOFT	
12	50.0	5.4	5.4		14.9

1-26-01 TANK 5
 0630 PICK UP KEYS AT F.S.C.
 0640 ARRIVE AT ADIT 5
 0700 ARRIVE AT TANK 5
 L. Demoss G. Gleason M. Bigelow
 T. Feilen K. Becker
 Drill crew putting drill back together
 0730 GUT REPAIR AND AND STARTED DRILLING
 Drilled Row 13, Trying to retrieve inner barrel. Retrieval NOT WORKING properly.
 0830 GOT HIGH READING OF 262 AT 55.0 FEET. NO ODOR TOOK SAMPLE
 1050 OPERATOR A1 STOPPED BY. ELEVATOR BROKEN. WILL KEEP US INFORMED.
 1400 Drilling slow rods vibrating because of water lock.
 1500 OPERATOR A1 SAID ELEVATOR OK
 1510 FUNER BARREL DID NOT LOCK IN. RAN 5.0 NO RECOVERY. WILL HAVE TO PULL RODS OUT TO GET CONC OUT OF THE RODS.

Pull	Depth	RAN	RUC	L+G	1-26-01
13	54.8	4.8	5.2	6 0.4	PID 52.0
14	60.1	5.3	4.9	L 0.4	103.0
15	RF RH-DE-5.503 TOOK SAMPLE				262.0
15	65.0	4.9	5.1	6 0.2	33.0
16	70.2	5.2	5.2		30.0
17	75.6	5.4	3.6	L 1.8	26.0
18	76.4	0.8	2.6	G 1.8	8.5
19	78.0	1.6	1.6		36.0
20	83.2	5.2	4.8	L 0.4	20.8
21	88.2	5.0	5.3	G 0.3	
22	93.4	5.2	4.0	L 1.2	
23	97.2	3.8	5.1	G 1.3	35
24	101.1	3.9	4.2	G 0.3	17.5
25	106.6	5.5	4.5	L 1.0	31
26	111.6	5.0	1.9	L 3.1	
27	111.8	0.2	0.2		
28	114.0	2.2	2.2		308.0
29	119.2	5.2	5.2		TOOK SAMPLE 173.0
					NO FUEL OIL TOOK SAMPLE
					TOOK SAMPLE

12601 TANK 5
1650 2 Toped Drilling for
the day
1705 LEFT DRILLING
1730 LEFT SITE

Englars

TANK 5 TANK 4 1-29-01
0630 PICK UP KEYS @ FISC
0645 ARRIVE AT ADIT 5
0720 ARRIVE AT TANK 5
Heath + SA Farty Meeting
L. Demoss G. Glendon M. Bzelow
K. Becken J. Eiler
0725 started drilling

Rods vibrating badly. Drilling
slow. stopped hole at 1243
0810 started pulling out
Rods. will try to install
A two inch well through
the open hole.

FNSTALLE 2 inch well.
5 foot sump 1243-119.0
15 foot screen 119.0-104.0
Risen 104.0-00

0840 started taking Equipment
A part to more
MOVED TO TANK 4. GOT
EQUIPMENT SET UP
1035 started Drilling
reaming in casing

1-29-01 TANK 5 & TANK 4

Pull Depth Ran Rec Ltg PID
 30 124.3 51 4.8 40.3 104
 NO fuel odor or discolor signs
 of fuel
 Bottom Hole 124.3
 100% DWL

TANK 4

Pull Depth Ran Rec Ltg PID
 1 2.5 2.5 2.0
 concrete - 0.02%
 2 7.0 4.1 2.0 2.5 9.5
 Drill water had light
 sheen while drilling
 3 8.2 1.2 1.0 10.2 294
 took sample - string for odor
 4 11.2 3.0 3.0 180
 5 15.6 4.4 3.9 40.5
 12.1 - 13.5 soft 100% DWL
 changed to CONC - set casing
 6 16.2 0.6 0.6 225
 7 21.3 5.1 5.1 26
 reamed casing to 21.5
 100% DWL

STA 29+49 7
 TANK 4 1-29-01

1110 Drilled through the Floor
 removed concrete took
 readings of the hole 307
 ppm. NO fuel odor took
 sample of sand also
 1120 started drilling running
 casing & coring
 drilled to 7.0 feet. removed
 the Drill Rods and casing
 from the hole. filled
 the hole with fast set
 cement and installed
 the casing
 1230 got finished installing protective
 cover. took tools to ADITS
 to Decon
 1430 finished Decon. took tools
 to TANK 4.
 1435 started drilling
 drilled to 12.1 100% DWL
 drilled to 17.6 w/H cone
 changed to N. drilled to 21.3
 then reamed casing to 21.5
 to get Drill Water Return
 1710 left Drill site

TANK 4

Pull	Depth	RAW	REC	LAG	PIO
8	25.7	4.4	4.3	LO.2	30.8
9	30.5	4.8	5.1	NO odor	30.8
					NO fuel odor
10	35.7	5.2	5.2		
11	40.5	4.8	4.8		19.1
12	45.6	5.1	5.1	Recal. PIO	46.5
					NO fuel odor
13	50.9	5.3	5.2	RUN	46.5
14	56.0	5.1	5.1	LO.1	120.1
15	61.1	5.1	5.1	"	47.1
16	66.4	5.3	4.3	LO.0	46.5
					NO odor
17	70.7	4.3	5.2	60.9	37.5
18	75.9	5.2	5.2	NO odor	46.5
19	81.0	5.1	5.1	NO odor	51.7
20	86.0	5.3	5.2	LO.1 odor	66.1
21	87.7	1.4	1.0	LO.4	14.2
22	92.8	5.1	5.1	NO odor	112.3
23	93.9	1.1	0.3	LO.8	NO odor
24	98.3	4.4	4.3	LO.1	41.7

TANK 4

0630 PICK UP KEYS AT FISC
 0645 ARRIVE AT ADITS
 0700 ARRIVE AT TANK 4
 L. DePless G. Glenn
 T. Feiler K Becken
 CLEANED UP CUTTING AND PUT IN DRAIN
 0730 STARTED DRILLING
 0745 50.7 PFD Reading of 30.8 at
 25.7 feet NO fuel odor or
 signs of fuel. Did NOT sample
 0815 5.1 getting high PFD readings
 from cone. NO unusual signs of
 fuel NO odor of ANY kind
 0925 AT 56.0 feet. Shutting
 Run #15. Rods vibrating Bad
 Drill water lost. Reamed in
 casing in same. Trying to get
 Drill water return
 1300 Drill rods vibrating wildly
 slow
 1450 wireline retrieved got hung
 in rods at 173.6 feet. Drilled
 crew had to take AW rods and
 push it down. This did not work

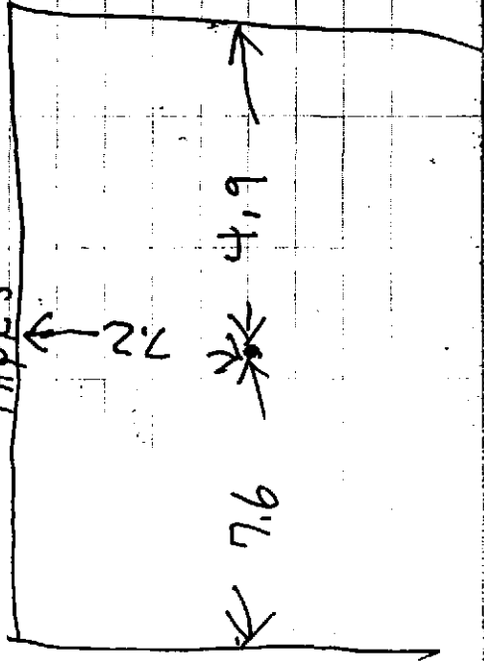
	TANK 4	Gain	Loss	PFD
130-01	103.3	5.0	5.2	50.7
25	108.6	5.3	5.2	53.3
26	113.6	5.0	3.5	74.3
27	112.1	-112.9	spec	wooden

1-31-01

	Changed to B core	100% DWL
28	118.8	5.2
29	123.9	5.1
30	129.1	5.2

Bottom of Hole 129.1

100% DWL TAPK 5



TANK 4 1:30-01

HAD TO PULL RODS OUT OF THE
HOLE TO GET INNER BARREL
TO RELEASE. GOT RODS OUT AT
THE HOLE. LATCH SPRINGS
BROKE ON INNER BARREL

1545 STOP TO FIX INNER BARREL

1715 UNABLE TO FIX INNER
BARREL, LEFT SITE

1730 LEFT ADIT 5

Returned Keys to FISC

Lawrence

1310 TANK 4

0630 Pickup Keys AT FSC
0645 ARRIVE AT ADITS
L. Demoss G. Gleason
T. Feiler K. Becken

0700 ARRIVE AT TANK 4. Drill

crew switching to B Coar
Started drilling 510
Drill crew does not have
A casing shoe for casing,
we went back to wells

MW 6 MW 5 MW 8 MW 9
and filled with gravel.

0915 finished grouting wells
and filling anchor holes
with cement.

0940 NO CASING SHOE FOR NCASING
PUT N CASING IN THE hole with
OUT A SHOE

1025 BEGAN BORING

1200 Finished boring
Installed 1/2 inch well
5-foot sump 129.1-123.8

15 feet screen 123.8-108.8

fisher 108.8-010

Bentonite 15.6-~~30~~ 010

TANK 4 & TANK 3

1-31-01

pulling rods and casing
finished pulling casing

1115 Moved to TANK 3 and set
UP EQUIPMENT

1435 Started Drilling Remaining

casing Drilled to 215
feet. Poked out casing

got a SAM 1/2 of sand and
piled 214. Same mud on

Station
29445

1-31-01 TANK3

RUN DEPTH RUN REC LOG PID
1 2.7 2.7 1.1 214
0.0-1.6 concrete
1.6-2.7 sand
2 TOOK SAMPLES OF SAND
2 7.4 4.7 2.0 2.7 65
2.7-3.3 sand 3.3-7.4 concrete
6.0-7.4 PRT FILLED CASING
100 TO DULL DURING RUN
REMOVED CASING FROM THE HOLE
LOOKED BACK IN THE HOLE USING
FLASHLIGHT. LARGE VOID IN CONCRETE.
COULD SEE FACE WALL UNDER THE
FLOOR.
1700 GOT THE STEEL CASING
INSTALLED. USED 2 BAGS
PORTLAND 1/2 BAG QUICK
SET
1730 LEFT SITE
RETURNED KEYS TO FISC

for Pm

TANK3

21-01

0630 PICKUP KEYS AT FISC
0645 ARRIVE AT ADIT 5
L. Demoss G. Gleason
T. Feiler K Becker
0700 ARRIVE AT TANK3
CLEANED UP CUTTINGS AND
PST IN 55 GALLOW DRUM
DECOVERED RODS & TOOLS
0840 STARTED DRILLING
DRILLING GOING GOOD. STILL GETTING
HIGH PID READINGS BUT NO ODOR
OR VISUAL SIGN OF FUEL. LAST
DRILL WATER IN CAVITY AT 60 FEET
NO SIGN OF PRODUCT IN CAVITY.
RODS STAYED VIBRATING AT 80
FEET. HOOKED HOSE TO TOP OF CASING
TO LET WATER RUN DOWN THE INSIDE
OF THE CASING TO HELP REDUCE ROD
VIBRATION.
1340 INNER BARREL STUCK ON 100
FOOT RUN. DRILL CREW USED A ROD
TO TRY AND RELEASE IT. GOT INNER
BARREL RELEASED. SCREWED ONE
OUT OF ONE OF THE SPRINGS.

2-1-01

Pull	Depth	RAN	Rec	Loss	Gain	P/O
2	8.6 7.9	1.7 0.5	100% DNR	0.7	60.2	51.8 No odor
3	9.17	1.8	1.9	60.2	157.2	0.1 No odor
4	10.4	0.7	0.7			346 No odor
5	14.1	3.7	2.8	61.0	227	227 No odor
6	Changed to N Core					
7	17.9	3.8	4.8	61.0	240.7	240.7 No odor
8	22.4 27.6	5.0	5.0	60.4	327.0	327.0 No odor
9	32.6	4.7	5.1	60.2	51.2	51.2 No odor
10	37.8	5.0	5.2	60.2	82.4	82.4 No odor
11	42.9	5.2	4.9	60.3	62.9	62.9 No odor
12	47.3	5.1	5.0	60.1	171.3	171.3 No odor
13	52.5	4.4	4.4	60.1	194.2	194.2 No odor
14	57.7	5.2	5.2	60.1	217.0	217.0 No odor
15	61.1	3.4	2.5	60.9	240.7	240.7 No odor
16	60.0-61.1	OPEN CASE				
17	100% DNR	5.4	5.2	60.2	263.7	263.7 No odor
18	71.1	4.6	4.5	60.1	271.4	271.4 No odor

TOOK SAMPLE

2-1-01

Pull	Depth	RAN	Rec	Loss	Gain	P/O
19	75.1	4.4	4.5	60.1	60.1	15.6 No odor
20	80.6	5.1	4.8	60.3	60.3	50.0 No odor
21	85.7	5.1	5.2	60.1	60.1	2.6 No odor
22	90.9	5.2	5.2			50.8 No odor
23	96.0	5.1	5.3	60.2	60.2	72.9 No odor
24	100.6	4.6	4.3	60.3	60.3	8.7 No odor
25	106.4	5.8	27	60.1	60.1	

SHT

INNER BAMEL STACK AGAIN

UNABLE TO GET BAMEL OUT

LEFT TANKS

LEFT SITE

RETURNED KEYS TO FISC

WENT TO HOME DEPOT TO

GET SUPPLIES

you can

7.9

61.3

61.3

2-20-01 TANK 3

0630 Pick up keys AT FIVE

0700 ARRIVE AT ADIT 5

0715 ARRIVE AT TANK 3

L. Demoss G. G. Lewis

T. Feiler K. Becken

Drill crew started pulling rods
out of the hole to get inner
barrel out

0845 GOT BARREL OUT. INNER BARREL
BOLTS CAN BE COME OUT AND
LOCKED INNER BARREL IN,

Drill crew rebuilt it

1000 Drill crew putting rods back
in the hole

1040 Started drilling

1038 Calibrate DUM 97.8

Used ISOBYENE 100 PPM
TO CALIBRATE

1045 Driving slow Rods vibrating

1340 finished drilling on TANK 3

1440 got rods out of the hole.

Tried to put well in open hole

hole caused in 115 feet, POT

RODS BACK IN THE HOLE AND

Drilled to bottom

TANK 3

Pull	Depth	RAN	Rec	6-10 Loss	2-20 P.I.D
26	110.5	4.1	4.4	6.3	4.4
27	111.9	1.4	1.3	1.1	38.1062
28	116.9	5.0	5.0		16.1 WOODEN
29	119.6	2.7	2.3	1.04	WOODEN
	119.4		119.6	OPEN END	7.8
30	125.2	5.6	2.8	2.8	WOODEN 33.3
31	130.2	5.0	5.0	6.4	WOODEN

Bottom of hole 130.2

10070 DWT

INSTALLED 1/2" WELL

5500T SUMP 130.2 - 124.9

1550T SUMP 124.9 - 109.9

RIPPER 109.9 - 0.0

WOOD 5.0

300 Pulled rods out well coming

out with rods pulled well

out. Then pulled rods out

1510 Reinstalled well, pulled

RODS OUT OF THE HOLE. INSTALLED

Bentonite Seal. 14.0 - 3.0

1545 Started moving to TANK 2

1715 LEFT DIT.

1730 LEFT SITE

Fry Dam

TANK 2

20501 PICK UP KEYS AT FISC

0630 ARRIVE AT ADITS

0645 F. DEMOSS G. GLEASON
T. FEILERS K. BECKER

0710 ARRIVE AT DRILL FINISHED
MOVING TO TANK 2. AND

STARTED SETTING UP

0840 STARTED DRILLING RUNNING
HCASING

0900 GOT HCASING THROUGH FLOOR SLAB
PULLED CASING OUT, PULLED CONCRETE
CORE OUT. TOOK SAMPLE OF
SPANDREL FLOOR PID 135.
CORED H SIZE AND REAMED
HCASING TO 0.6.8 FEET.

1055 INSTALLED STEEL PROTECTIVE
COVER. USED 2 BUCKETS FAST SET
DECONED RODS AND TOOKS
WHILE CONCRETE SETS

1320 STARTED DRILLING

1405 CHANGED FROM HCORE NOODOR
NO SIGN OF FUEL CHANGED TO N.

1500 DRILL SHAFT CRACKED. CREW
GOT STOPPED DRILLING TO FIX

TANK 2

PULL DEPTH	RAN REC	LOSS GAIN	25-01
1 2.5	2.5	2.5	PIO 135
2 6.8	4.3	3.8	202 SAND NOODOR 71.8
3 7.4	0.6	0.5	STEEL CASING, 105 NOODOR 131.7
4 9.2	1.8	1.9	60.1 NOODOR 115.6
5 12.6	3.4	3.3	60.1 NOODOR
6 17.5	4.9	5.1	60.2 NOODOR 45.3
7 20.4	2.9	3.0	60.1 NOODOR 10.0
8 22.9	2.5	2.5	NOODOR

1702 DRILL FIXED DID NOT
START DRILLING

1730 LEFT SITE
RETURNED KEYS TO FISC

for P.H.

TANK 2

2-6-01 PICK UP KEYS AT RESC
 0621 ARRIVE AT ADITS
 0645 K. Demoss G. Gleason
 K. Becken T Feilen
 0710 ARRIVE AT TANK 2
 0730 STARTED DRILLING
 0810 Drilling going good NO ODOOR
 INCORE P.I.D. READING HIGH SOMEDIM
 1005 LOST DRILL WAXEN WHEN
 STARTING RUN UP. HOOKED
 HOSE TO CASING. TO LET WATER
 RUN INSIDE CASING AND ON THE
 OUTSIDE OF THE RODS. TRY TO
 KEEP RODS FROM VIBRATING
 GOT P.I.D. READING OF 79.7
 CORE HAD LIGHT FOUL ODOOR
 TOOK SAMPLE
 DRILL RODS VIBRATING. HAVING
 TO DRILL SLOWER.
 1500 INNER BARREL CAME APART.
 INSIDE CORE BARREL WILL
 HAVE TO PULL RODS OUT
 OF THE HOLE TOGETHER IT OUT.

TANK 2

ROW	DEPTH	RAW	REL	LOSS	2-6-01
8	26.5				P.F.D
9	26.5	3.6	3.9	G.O.3	NO ODOOR 171.1
10	31.8	5.3	5.2	PULLED FLANGE	59.1 NO ODOOR
11	37.0	6.2	5.2	LOJ	115.2 NO ODOOR
12	42.1	5.1	5.2	G.O.1	28.3 NO ODOOR
13	42.2	0.1	0.1		85.1 NO ODOOR
14	47.4	5.2	5.2		NO ODOOR
15	51.6	4.2	4.2		20.7 NO ODOOR
16	56.4	4.8	4.8		57.0 NO ODOOR
17	61.6	5.2	5.2		80.9 NO ODOOR
18	66.5	4.9	4.9	100% DWL AT END OF RUN	53.3 NO ODOOR
19	71.8	5.3	5.2	LO.1	23.2 NO ODOOR
20	76.9	5.1	5.2	G.O.1	28.3 NO ODOOR
21	82.0	5.1	4.8	L.O.3	34.1 NO ODOOR
22	87.2	5.2	5.2		30.4 NO ODOOR
23	92.3	5.1	5.1		79.7 NO ODOOR
24	97.4	5.1	5.2	TOOK SAMPLE	C 90.0
25	102.4	5.0	4.1	L.O.9	34.0 NO ODOOR
26	103.7	1.3	1.3		41.3 NO ODOOR
					29.8 NO ODOOR

TANK 2

Run	Depth	Run	Res	Loss	gpm	PID
27	107.4	3.7	4.0	0.03	60.3	58.1 Needle
28	112.4	5.0	4.8	0.12	23.80	Needle
29	117.2	4.8	4.2	0.15	32.9	Needle
30	117.9	0.7	1.0	0.03	36.1	Needle
31	120.9	3.0	2.6	0.94	2.1	Needle
32	126.3	5.4	4.3	1.1	56.3	Needle

1540 GOT RUDS BACK IN THE
 HOLE AND STARTED DRILLING
 1630 DRILL CREW STOPPED TO FIX
 DRILL. DRILL WOULD NOT GO INTO
 HOW GEAR. TOOK TRANSMISSION
 APART. UNABLE TO FIX

1745 LEFT TANK 2
 1800 LEFT SITE
 RETURNED KEYS TO FISC

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TANK 2

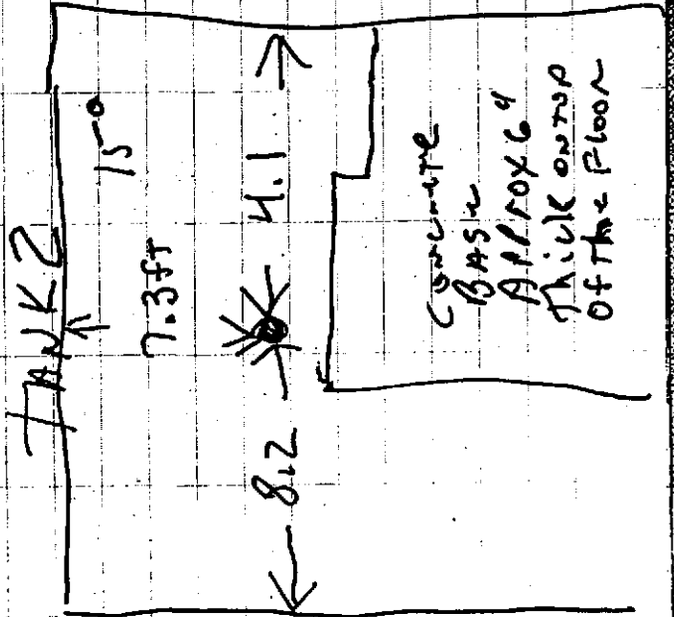
2-7-01

0620 PICKED UP KEYS AT FISC
 0700 ARRIVE AT ADIT 5
 L. DUMBOIS K BACKEN
 T. FEIBER
 0725 ARRIVE AT TANK 2
 DRILL CREW WORKING ON
 DRILL TRANSMISSION
 0815 GARY GLEASON ARRIVED AT
 TANK 2. DRILL CREW STILL
 THE WORKING ON DRILL
 0830 DRILL F-10 WENT OUTSIDE
 TO TAKE TRASH AND BRING
 IN SUPPLIES
 1030 GALE AT TANK 2. WAITING
 FOR GASKET TO DRY
 1125 - STARTED DRILLING
 1210 LOWER BARREL DID NOT LOCK IN
 LOST 31 OF CORE. SENT INNER
 BARREL BACK IN RETRIEVED 2
 OF CORE. PULLED FDS OUT
 TO GET CORE OUT OF BARREL,
 IN GUT FDS OUT, 2.10 FEET
 OF CORE IN THE BARREL.

TANK 2 & TANK 1

INSTALLED A TWO INCH PUGHWELL
 5500 FT. TIE WELL D.D. NO. 90
 ALL THE WAY TO THE BOTTOM OF
 THE HOLE. WELL AT 124.4. O.G. WT
 5 FOOT SUMP 124.0 - 119.7
 15 FOOT SCREEN 119.7 - 104.7
 RISEN 104.7 - 01.0
 INSTALLED BENXONITE SEAL
 12.6-

1250 STARTED MOVING EQUIPMENT
 TO TANK 1



TANK 1

27-a

1405 GOT EQUIPMENT SETUP
 AND STARTED DRILLING
 REMOVED CASING
 REMOVED CASING THROUGH THE
 FLOOR SLAB, REMOVED CASING
 AND CONCRETE CORE. STANG
 FUEL ODOOR UNDER FLOOR #10380
 SAND AND SOIL BLACK TOOK
 SAMPLE.

DRILLED TO 7.3 FEET WITH A
 CORE. THEN REMOVED THE
 CASING TO 7.3. PULL-D
 CASING OUT. THE HOLE
 CAVED IN. TRIED TO DIG IT OUT.

STANG FUEL ODOOR COMING FROM HOLE
 PULL DEPTH RUN REC LOSS P.I.P
 2.5 2.5 2.0 2.4 3.30
 0.0, 2.0 CONCRETE
 2.0 - 2.5 SAND 100 B DUL

DRILL WATER RUNNING UNDER FLOOR
 INTO SMALL VOID IN THE GROUND,
 2 7.3 4.8 1.4 13.4 103.7
 4.2 4.2 100% DUCT 27.3
 SPT 2

2-7-01 TANK 1

Installed steel protective cover. Used 1 1/2 bags Portland cement.

1635 got cover installed.

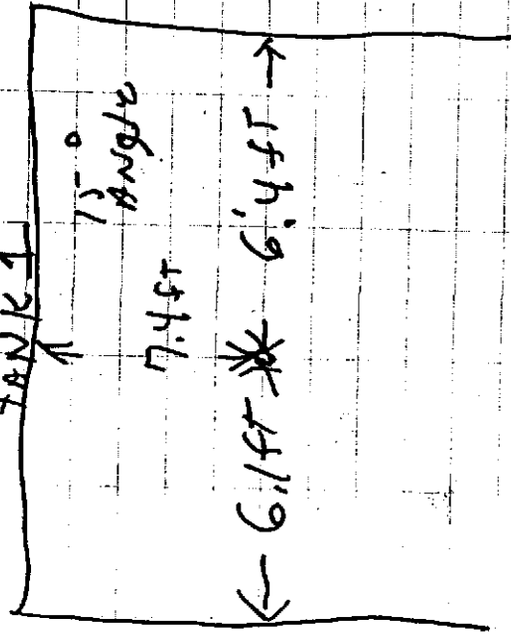
1515 cleaned up area

1530 left tank area

left site

Returned keys to FISC

TANK 1



7.4 FT

0203201

TANK 1

0625 PICK UP KEYS AT FISC

0645 ARRIVE AT ADIT 5

L. Demoss G. Gleason

K Becker T. Feiler

0710 ARRIVE AT TANK 1

SET UP TO DECON TOOLS

0720 STARTED DECON

0830 FINISHED DECON & STARTED

DRILLING

0845 GOT HIGH PID READING OF

573 AT 8.8 STRONG SUD

ODOR TOOK SAMPLE. THE

NEXT RUN SLOW GETTING DRILL

WATER RETURN. WHEN FINALLY

CAME BACK ONLY 50%.

0900 CHANGED TO N. CORE. SET

N CASING TO 15.6 TO XERO

HOLE OPEN AND GET DRILL WATER

RETURN, CASING NOT SORTED

GOOD ONLY 50% DWR.

0955 REAMED N CASING TO 26.0

TO TRY AND GET DRILL WATER RETURN

100% DWR

1030 LOST DRILL WATER AT 28.5

TANK 1

2.5-01	Depth	RUN	Rec	LOSS	gain	PID
3	8.8	1.5	1.2	0.3	573	steps odor
4	11.8	3.0	3.0		185	odor
5	15.6	5.8	3.9	Goal	285.5	odor
	50.70 DWR	Slow getting return				
	changed to N core 50.70 DWR					
6	18.4	2.8	3.8		204.8	no odor
7	23.4	5.0	5.0	Failed	38.9	odor
8	26.0	2.6	2.6	Flange	30.0	odor
	Remained N casing to 26.0					
9	31.2	5.2	4.7	LO.5		no odor
	28.5 100% DWR					
	Remained N casing to 31.2					
10	35.8	4	5.2	60.6		147.1 no odor
11	40.3	4.5	4.6	60.1		164.1 no odor
12	45.3	5.0	5.3	60.3		176.2 no odor
	50.70 DWR @ 43.8					
13	50.6	5.3	5.0	LO.3		48.7 no odor
14	55.6	5.0	5.1	60.1		116.0 no odor
15	60.7	5.1	5.1			
16		PID	266 @	59.7		

TANK 1

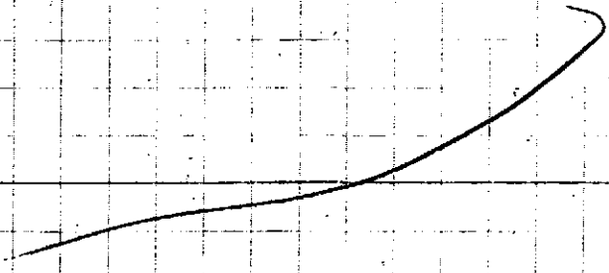
	Depth	Run	Rec	Loss	gain	PID
	1140	5.7	5.7			266
	Started Drilling remaining N casing. No Drill water while remaining					
	got N casing returned to 31.2					
	100% Drill Water Return					
	Lost approximately 50.70 of Drill water at 43.8 feet					
1320	Drilling going good. PDS NOT VIBRATING YET.					
1340	got High PFD reading at 59.7 feet Strong Fuel odor PFD 266 PPM TOOK SAMPLE					
1350	90.7	High	PFD	up	453 PPM	
	AT 61.7 feet, no core strong fuel odor Full length of core					
1400	got High PID reading at 67.6 feet on core 192 PPM strong odor Full length of core NO FREE PRODUCT AT ANY OF THE ZONES					

02-07-01

2-08-01 TANK 1 LOSS Gain PID
 16 DEPTH RAN REC Gain 453PPM
 65.8 5.1 5.1
 STRONG FULL LENGTH OF CORE @ 61.5 FT
 TOOK SAMPLE
 17 71.1 5.3 5.2 L.O.I
 PID 192PPM STRONG ODOR LENGTH
 5 AT 67.6 FEET
 18 76.1 5.0 5.1 60.1
 PID 478PPM AT 71.5
 STRONG ODOR FULL LENGTH OF CORE
 19 81.3 5.2 4.5 L.O.I
 80.2. 81.3 5.1 L.I.S.T. ODOR
 20 85.8 4.5 4.6 60.1 48.5 NO ODOR
 21 90.9 5.1 5.1 NO ODOR
 41.8 L.O.I
 22 95.6 4.7 5.2 60.5 59.2 NO ODOR
 23 100.9 5.4 4.6 L.O.I 43.8 NO ODOR
 24 105.5 4.6 4.4 L.O.I 43.7 NO ODOR
 25 110.2 4.7 5.2 60.5 115.3 NO ODOR

TANK 1 2-08-01
 1700 FINISHED DRILLING FOR THE
 DAY
 1730 LEFT TANK 1 AREA
 1745 LEFT SITE
 RETURNED KYS TO FISC

Jerry DM



Vertical Hole 1

- 2-12-01 Vertical Deep
- 0630 Pickup keys at FISC
- 0700 ARRIVE AT ADIT 5
L. DeMOSS G. GLEASON
K. Becken T. Feiler
- 0715 ARRIVE AT TANK 1
MOVED REST OF EQUIPMENT
TO VERTICAL HOLE SITE
- 0900 LEFT SITE TO GET SUPPLY
TO MAKE DAM AROUND
DRILL TO CATCH WATER
THE WATER FROM THE
DRILL WAS TRYING TO RUN
AWAY FROM THE SUMP
ALSO BOUGHT SUMP PUMP
TO PUMP THE WATER
TO THE MAIN SUMP
- 0130 ARRIVE AT DRILL LOCATION
SET UP DRILL AND TOOLS.

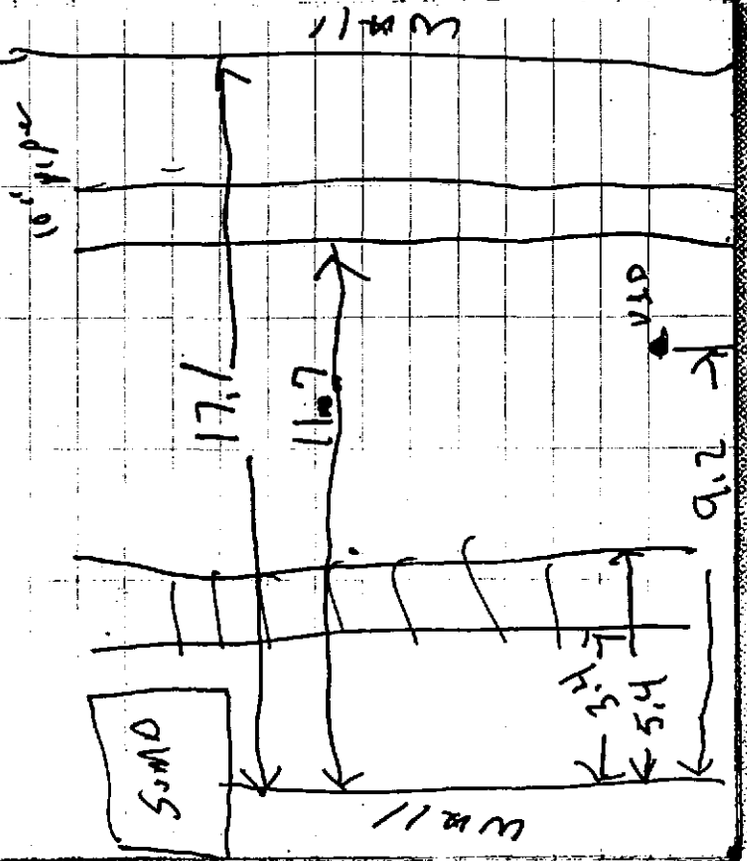
Vertical Deep Hole 2-13-01

- Hole # VLD
- 0630 Pickup keys at FISC
- 0645 ARRIVE AT ADIT 5
L. DeMOSS G. GLEASON
T. Feiler K. Becken
- 0710 ARRIVE AT DRILL SITE
- 0715 STARTED DRILLING
DRILLED THROUGH FLOOR SLAB
GOT TO SAND LAYER NORMAL
OIL ON INSIDE. DID NOT
TAKE A SAMPLE. DRILL WATER
CONTAINMENT PADS HOLDING
NOLEAKS. PUMPING DRILL WATER
INTO SUMP.
- 0830 DRILL DOWN. FEED CHAINS
BROKEN
- 1040 DRILL REPAIRED. STARTED
DRILLING. RANMED TO CASING
TO 6.F.P.
- 1150 GOT HOLE DRILLED TO 6.F.P.
- 1220 READY TO INSTALL CASING
TRIED TO INSTALL CASING
QUICK SET CONCRETE SET UP
BEFORE DRILL COULD GET
CASING INSTALLED.

STATION 25+3 P.S.

Pull	Depth	RAW	Rec	LOSS	PIID
1	0.5	0.5	0.15	CONCRETE	0.0-0.5
2	4.0	3.5	2.9	L.O.G	172.4
3	6.8	2.8	2.0	L.O.P	99.2

1430 GOT STEEL CASING INSTALLED
 USED 2 BRASS FIRST SET GROUT
 Cleared up around hole



2-13-01

Vertical Hole

1530 LEFT DRILL SITE
 1545 LEFT TUNNEL
 WENT TO PASS OFFICE
 TO PICK UP NEW PASS.
 1615 GOT NEW PASS
 1630 DROPEd OF KEYS AT FISC

Jerry Durr

Hole

2-14-01

V1 D

Pickup Keys AT F. 5c

0630

ARRIVE AT ADIT 5

0645

ARRIVE AT DAY 11

0700

L. Demoss G. Benson

0710

T. Feiler K. Becker

0725

Cleaned up inside containment pad.

0740

STARTED Drilling casing using H Barrel

0740

Lost Drill water During Run #5

0820

Hole casing in having trouble getting core barrel to bottom

1025

Drilled H core to 41.6 feet. No fuel no odon no fish PID readings. OUT OF H rods. Pulled rods out of the hole. Checked water level, water at 41.5. Hole Dry.

1025

Stopped to get supplies for 3 inch isolation casing

V2 D

2-14-01 LOSS GAIN PID

4 7.2 0.4 0.0 1.04 100% O₂ NO O₂ NO O₂

5 8.4 1.2 0.4 1.08 NO O₂ NO O₂

6 8.9 0.5 0.5 NO O₂ NO O₂

7 10.8 1.9 2.0 6.01 NO O₂ NO O₂

8 16.5 5.7 5.3 10.4 NO O₂ NO O₂

9 16.0 - 16.8 open end

10 20.9 4.4 4.6 6.2 NO O₂ NO O₂

11 24.3 5.4 5.4 NO O₂ NO O₂

12 31.3 5.0 5.0 NO O₂ NO O₂

13 36.4 5.1 5.0 1.01 NO O₂ NO O₂

13 46.6 5.2

1200 STARTED GROUTING IN 3" PVC CASING. Bore hole HAS good AIR FLOW FROM IT before grouting

Mixed PORTLAND cement AND 5% Bentonite grout

PUT in 6 BAGS of PORTLAND AND 1/2 bag gel grout

CAME up to 25 FEET but would NOT come up ANY further. Mixed & SET GROUT AND PAURED in IT

2-14-01

VLD

hole. The grout came
 up to 16.3 feet. We stopped
 and let the grout set up.
 Then we mixed portland
 grout 1 bag and put in the
 hole. It did not come up.
 Stopped for the day
 Left tunnel
 returned keys to FISC
 went will Drill Green
 to pickup supplies

1630

1645

Sam Pm

VLD

2-15-01

0630 pickup keys AT FISC
 0645 Arrive AT ADT
 0700 Arrive AT Drill site
 * L. Demoss G. Glasin
 K. Becker J. Feiler
 0715 started drilling
 Reaming Weasling through
 7 foot.
 0745 - Reamed casing to
 10 feet. 100% DWL. pulled
 casing out and tried to put
 H cone barrel in. barrel would
 not go. Casing shoe smaller
 than core barrel B.T. put
 casing back in and reamed
 out the hole. Reamed to 5
 feet. pulled casing out and put
 H cone barrel back in. Dr.
 0820 Drilled to 16.3 100% DWL
 pulled rods out, water
 at 7.0 feet. mixed
 fast set grout. filled the
 hole up to 3 feet.
 0840 Let grout set. used
 3 1/2 bags

2
2-15-01

Hole V 1 D

Checked grout. IT IS STILL
SOFT. WALKED TO MDG-MS
AREA. CONTRACTOR PUTTING
IN VALVES IS STILL WORKING
AT TANK 20. HE HAS NOT
STARTED ON TANK 19.
Checked grout slightly

1040

SOFT.

Checked grout. firm
will try to drill.

1155

Drilled to 66.3 ft
Drill water lost. Cement
plug at cavity did not
hold. Pulled rods out
and mixed up fresh

1230

set cement and poured
in to cavity. mixed
portland cement and
poured in to the hole
filled the hole up to 3.05 ft

2-16-01

Hole V 2 D

0630 pick up keys at FSC

0641 arrive at Adit 5

L. Demoss G. Glemson

T. Feiler K. Becker

WAITING FOR OPERATOR TO

get us in.

LET US IN

0730 OPERATOR AT DRILL

0745 started drilling corings

out grout. 100% down

I told him we would

BE MOVING TO MDG-MS

IN ABOUT 1 week

1145 GOT BACK TO 41.5 feet

100% DNR.

1220 Bailed the hole dry

Mixed quick set grout

installed 45 ft 3 inch

PVC.

While grout set we took

the coring tools and decom

them.

2-16-01
 1440 Started putting rods in the hole
 1500 Started NCoring @ 41.6 10070DWR
 1520 hit a small void AT 45.7 lost Drill water
 1640- retook water level reading in the hole water level 73.0
 1740 left Drill site
 1800 left site
 Returned Keys to FISC

Jerry Dwyer

41.4

VLD

Run	Depth	Run	Rec	Loss	Gain	RFI	2-16-01
14	45.3	3.7					
15	49.5	4.2	4.1	44.1	5.0		
	45.6	45.8	4.9	4.1	4.1		
16	54.5	5.0	4.9	4.1	4.1		
17	59.2	4.7	4.2	4.0	4.0		
18	64.2	5.0	5.0	4.5	4.5		
19	68.3	4.1	3.4	4.0	4.0		
20	73.4	5.1	4.7	4.0	4.0		

21901 V1D

0625 - tried to get keys at 755c

ROADS BLOCKED OFF

0635 ARRIVE AT ADIT 5

0645 Drill crew ARRIVED

AT ADIT 5

L. DeMoss L. Williams

T. Feifer K Becke

TRIED TO SET OPERATOR

NO ANSWER

0730 OPERATOR FOR NEXT

SHIFT ARRIVED LATE

IN.

0750 ARRIVE AT DRILL AND

STARTED DRILLING 100Z

DWL

STOPPED DRILLING AT 86.9 FEET

WATER TABLE SHOULD BE

AROUND 90 FEET. WE WILL

GRAUT IN 2 1/2 INCH PVC

ISOLATION CASING.

PULLED RODS OUT CHECKED

WATER LEVEL. WATER

LEVEL 77.6

V1D

DULL	DEPTH	RAW	FE	LOSS	PTO
21	78.5	5.1	5.2	6.0	NO PROBLEMS
22	83.7	5.2	5.2		NO PROBLEMS
23	86.9	3.2		6.0	NO PROBLEMS

10070 DWL

0900 Bailed the hole dry

0945 mixed up portland cement
grout and put in core hole

25 gallons. Tried to put

2 1/2 inch pipe. would

NOT GO.

1015 PUT RODS BACK IN THE HOLE

AND FLUSHED OUT THE

hole. PULLED RODS OUT.

1050 PUT PVC 2 1/2" PIPE IN

THE HOLE TO MAKE SURE

IT WILL GO. NO PROBLEMS

CHECKED WATER LEVEL. 77.4

BAILED OUT.

MIXED GROUT PUT PIPE

BACK IN THE HOLE AND

PUT RODS IN THE PIPE

AND PUSHED TO BOTTOM.

CLEARED UP SITE

1530 NO FTSITE

2:20-01
0630
0645

V1D
Picked up keys AT FISC
ARRIVE AT ADIT 5

L. Demoss L. Williams

K Becken T Feiler

0700 ARRIVED AT DRILL

STARTED DRILLING, DRILLING
USING CORE, STARTED CORE
AT 86.9 100 TO DWR

0815 WATER NOT GOING THROUGH
CORE BARREL, HAD TO PULL
RODS OUT OF THE HOLE.

0944 CHECKED WATER LEVEL
86.0

1025 Bailed the hole for
30 min water level
AD NOT DROP

1210 Drilled to 100 feet
Installed A with screen
Screen 100 - 89.8
Risen 89.8 - 91.0

1215 STARTED pulling rods
1300 finished pulling rods
PUT SAND PACK IN WELL
while Drill crew moved,

86.9

V1D + V2S

24 92.4 5.9 5.3 60.2
81.3 - 88.7 OPW CAS, 100 TO DWR
502 NO ODR

25 96.0 3.6 3.1 1.5

26 100.1 1.6

26 99.6 1.3 0.9 1.0.7 Noobie

27 100.0 2.1 1.2 1.0.2 Noobie

1500 SAND 100 - 88 FT

Bentonite 80.80

PORTLAND - BENTONITE GROUT

80.0 - 0.6

Drill crew GOT DRILL SETUP

AND CONTAINMENT

PROD SETUP.

1525 STARTED DRILLING USING

H. CORE BARREL TESTING

1530 Drilled through Floor slab

Checked Sand Layer NO

FUEL ODOOR NO PFD

Drilled to 11.1 feet

1715 LEFT DRILL

1730 LEFT SITE

Returned keys to FISC

2:20-01

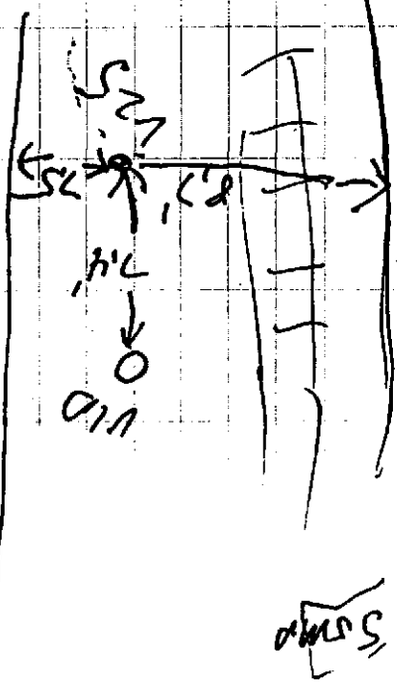
PFD

V2S

0630 Picked up keys at F.S.C
 0645 Arrive at A01155
 L. Demoss L. Williams
 K. Becker T. Feiler
 0700 Arrive at Drill
 Started Drilling casing
 0715 H. and remaining at casing
 11:25 Drill head stuck in
 High steam
 Polled rods and casing
 out of the hole and
 put 3 inch PVC to
 25.1 feet would not
 go down any further
 grout pipe in place using
 fast set grout and
 portland cement grout
 while grout was setting
 we chiseled an VID for
 flush mount cover
 1700 finished grouting PVC,
 used 4 bags quick set grout
 1 1/2 bags portland
 1715 Left site Returned Keys at F.S.C

2-20-01 V2S

Loss P.F.Y
 2-20-01
 1.5 1.5 0.5
 0.5 concrete
 0.5-1.1 Sand/grout
 3.4 1.9 1.9 50% D.W.L. D.L.
 5.5 2.1 2.0 L.O.1 nooder
 7.2 1.7 1.9 G.O.2 nooder
 11.1 3.9 3.2 L.O.3 nooder
 2-21-01
 6 13.4 2.3 2.2 L.O.1 nooder
 7 18.9 5.5 5.0 L.O.5 nooder
 8 24.7 16.7 16.9 open cavity D.W.L.
 24.5-24.5 5.2 L.O.6 nooder
 9 27.4 2.7 2.7 open cavity nooder



2.22.01 VZS

0630 pickup keys AT Fisco

0645 Arrive at Adit 5

L. Demoss L. Williams

T. Fisher K. Becker

0710 Arrived at Drill

0715 started Drilling

10070 DWN

Drill Down, section

Hydraulic Motor Leaking

Leak Site

Returned keys to Fisco

Jerry Am

224

VZS

Pull	Depth	Ran	Rec	Loss	gain	PID
10	22.5	0.1				
10.0	32.0	4.6	4.3	L0.3		88oz
		36.4	36.3	opencau		10070 DWN
11	35.5	3.5	2.9	L0.6		no odor
		34.8	35.2	opencau		
12	40.2	4.7	4.2	L0.5		no odor
13	43.6	3.4	3.2	L0.2		no odor
14	48.1	4.9	4.7	L0.2		
15	52.0	3.5	3.5			
				10070 DWN		
		Set		1 1/2 inch well		
		5 feet Simp		52.0-547.0		
		15 feet Simp		47.0-32.0		
		Riser		32.0 0.0		
		Stand		52.0-30.0		
		Bentonite		30.0-28.0		
		Cement		Bentonite present		
				28.0 0.0		

23
2-22-01

2-23-04 V2S

0700 Picked up Keys AT F50

0715 Arrive AT Adit 5

L. Demoss L. Williams

K. Becken T. Feiten

0730

Arrive AT Drill

Drill crew putting new

Hydraulic motor on.

Started Drilling

Drill crew got core band

Stuck in concrete had to

pull rods out and put

New bit and inner band

in the core band.

0900 got rods back in the

hole

finished Drilling the

hole. Installed 1/2 inch

pvc well.

Started loading rods

on train cars

1145 Left Drill site

Returned keys to F50

Lou Ann

2-26-04

V2S

0620 Picked up Keys AT F50

0640 Arrive AT Adit 5

L. Demoss L. Williams

K. Becken T. Feiten

0700 Arrive AT V2S L. Williams

and L. Demoss installed

A Flush cover over V2S.

While Drill crew moved

Equipment

0830 Train operation came

in and we loaded

The Drums on the train

and took them to Adit

3. PUT 9-555 generator

beside generator.

1130 finished moving drums

and started moving

Equipment to tank 19

The Rollup door at upper

Tunnel Elevator 73 was

stuck had to use a jack

to get it open enough

that we could get

Equipment through

TANK 19

1445 Drill crew's cart broke
they left to go to garage
to get parts

1600 Drill crew back with
parts. Moved more

1700 Equipment to TANK 19
left TANK 19.

Had trouble getting
Rollup door closed

1730 got door closed

1745 left tunnel

Returned keys to F50

Jerry Du

TANK 19

2-2204

0625 Picked up keys at F50

0645 Arrive at ADT 5

L. Demoss L. Williams

M. Bigelow T. Feiken K. Becker

0710 Arrive at Drill

Drill crew bolting drill

down and setting up.

0830 started drilling

Drilling out grout from

that we put in before

1430 got to bottom of old

hole 100% DWR

1700 Left Drill site

1715 Left tunnel

Returned keys to F50

Jerry Du

TANK 19 2:28-01

0630 P.A.T.ED UP KEYS AT 19.55
 0645 ARRIVE AT ADIT 5
 L. DEMOSS L. WILLIAMS
 S. TOMPA K. BELKON T. FEILON
 0700 ARRIVE AT TANK 19
 cleaned up floor
 0730 STARTED DRILLING
 100% DWR
 coring is going slow
 Rocks very hard.
 1100 OPERATOR CALLED AND TOLD
 US TO GET OUT. SMOKE IN
 LOWER TUNNEL.
 1430 OPERATOR SAID THAT
 THERE WAS A FIRE IN THE
 WATER STATION VENT-SHAFT.
 BUT FIRE DEPT COULD NOT FIND
 IT. NO WORK TODAY
 LEFT 5:54
 RETURNED KEYS TO FESC

Larry Dwan

51.4	TANK 19	13° angle
21	Depth BAN REC	LOSS GAIN P/D
21	52.6	1.5 6.03 82
22	55.1	2.5 2.5
23	60.3	5.2 5.2
24	62.6	2.3 2.3
25	67.8	5.2 4.7 40.5 175
26	72.8	5.0 5.2 6.2 167
	TOOK SAMPLE STROMZ	
	71.5-71.6	OPEN CHAU NO odor
27	77.1	4.3 3.5 20.8
28	79.9	2.8 2.1 20.7
29	85.0	5.1 5.2 60.1
30	90.2	5.2 5.2
31	92.5	2.3 2.4 60.1
32	94.9	2.7 2.8 64.0.4
33	96.5	1.6 1.1 60.5
34	99.0	2.5 2.2 60.3

534 wooden reader

3-01-01
0630 picked up keys AT FISC
0700 Arrived AT Adit 5
L. DeMoss L. Williams
S TOMA & Becken T Feilen
0730 M. GARRETT CALLED
AND SAID NO WORK TODAY

Jerry Dan

3-2-01

0630 Arrive AT FISC FO
get keys, NO keys issued
0700 Arrived AT PRISON AT
L. DeMoss L. Williams
S TOMA & Becken T Feilen
0705 M. GARRETT STUPID
will check AT Adit 3
0740 GOT OK TO GO IN AT
Adit 5 BUT ELEVATOR IN
MOGAS AREA #73 IS DOWN
0745 STARTED MOVING EXTRA
Drill Rods AND TONS OUT OF
lower Tunnel TO Adit 6 GATE
0945 ELEVATOR REPAIRMAN SAID
ELEVATOR 73 WORKING
0930 Arrive AT TANK 19
STARTED Drilling
1030 CALLED Jim GAMMON TO See
IF we could work 3-3-01
will call him back at 1130
1115 CALLED GAMMON LEFT MESSAGE
1145 CALLED GAMMON NO ANSWER
1150 getting high PISO readings
FROM ROCK CORE but NO OIL

PIPE

- 3" x 10' 12 + 3
- 2 1/2" x 10' 46
- 2" x 10' 22 + 22
- 1 1/2" x 10' SCREEN 2
- 1" x 5' SCREEN 2
- 1 1/2" x 5' RISEN 2
- 2" x 5' SCREEN 2
- 3 - 2 1/2" x 5' RISEN
- 2 1/2" x 5' RISEN 2
- 3 x 5' " 1
- 2 1/2" x 10' " 1
- 2 x 5' " 1

USED AT 19 + 20
 well 19. 1 1/2" x 10' screen
 1 1/2" x 5' screen
 1 1/2" x 5' RISEN
 1 1/2" x 10' RISEN
 well #20

TANK 19

Well	Depth	RAW	Rec	GROSS GAIN	P20
35	104.1	5.1	5.2	G.O.I	NA
36	109.3	5.2	5.2	G.O.I	before
37	114.2	4.9	5.0	G.O.I	NO
38	116.6	2.4	2.9	G.O.I	before
39	121.1	4.5	4.7	G.O.I	
10070 DNR					
INSTALLED 1 1/2" WELL					
5 FOOT SUMP 121.1 - 116.1					
15 FOOT SCREEN 116.1 - 101.1					
RISEN 101.1 - 0.0					
BENTONITE 7.0 - 5.0					

329

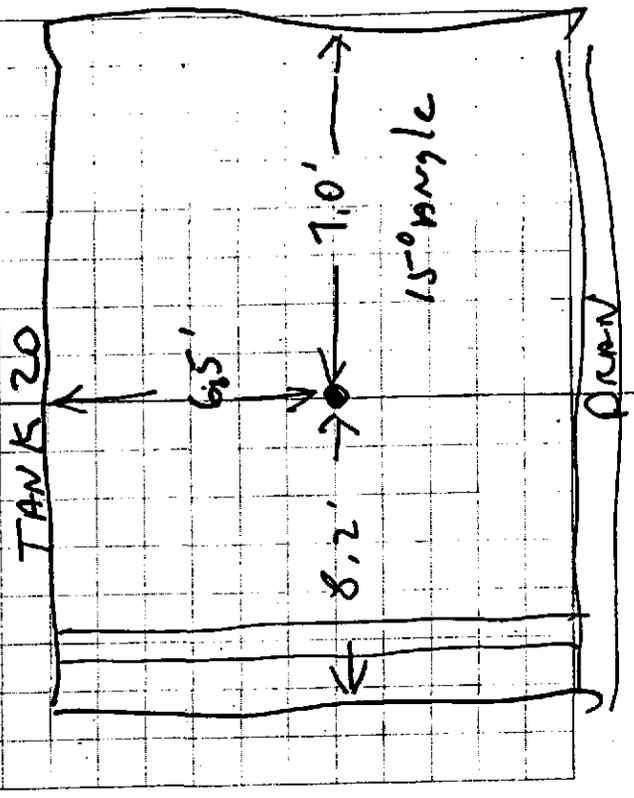
3-201 TANK 19 + TANK 20
 1210 J GAMMON CALLED AND SAID THAT IT IS OK TO WORK 3-3. SATURDAY

1335 Rock very hard Drills crew having trouble getting the hole down. Stopped the hole at 12.1
 1350 Installed well 1 1/2 inch moved to TANK 20
 SETUP EQUIPMENT
 1530 Started Drilling
 REMAINING CASINGS
 1630 Drilled through Floor slab. Pulled casing out and took reading of sand 612 PEO, took sample. Strong fuel odor
 Drilled to 7.0 feet pulley
 Tools out of the hole and installed steel casing Deconed rods + tools
 1745 LEFT SITE

Jay P

TANK 20

Pull	Depth	Run	Rec	5055	PIE
1	2.5	2.5	2.1	LO.4	
				SAND UNDER	6/2
				CONCRETE	STRONG ODOR
				CONCRETE 0.3 - 2.1	
				SAND 2.1 -	
2	7.0	4.5	1.1	13.4	
				5.0 - 6.0	SUBST 100 TO PUL
					INTERMIXED WATER RETURN
					DURING RUN



26 SAT

TANK 20

0630 PICKUP KEYS AT FISC

0700 ARRIVE AT ADITS
L. Demoss
T. Ferlin
K. Becker

0710 ARRIVE AT TANK 20

Cleaned up around drill

0725 Started drilling

Drilled H core to 11.5 feet
had a zone at 9.0 PZ0357
strong fuel odor. Changed
TO N SET NCASING TO 11.1
NO DRILL WATER RETURNED.

0841 REAMED NCASING TO 16.5
10070 DRILL WATER RETURNED

0926 Rock cutting very fast
Drill crew put new bit
with soft matrix on
AT START OF NCURING,
RODS STARTED VIBRATING
AFTER DRILL WATER LOSS
AT RUN NUMBER 16. DRILL
CREW HAD TO PUT BLENDER
HOSE ON CASING. DRILLING GOING
SLOWER.

5977

TANK 20

3-3-9

Pull	Depth	RAW	Rec	Loss gain	W/D
3	7.5	0.5	0.2	-0.3	
4	11.5	4.0	3.4	-0.6	3.5 strong odor
	11.3	1.0	2.0		9 feet
		Too KS sample			
		Changed to NCORE SET NCASING 10070 DWL			
5	15.9	4.4	4.4		
6	20.4	4.5	4.9	0.4	
		Reamed NCASING TO 16.5 10070 DWL			
7	22.7	1.3	2.3	1.0	odor
8	27.9	6.2	5.2	1.0	odor
9	33.2	5.3	5.2	0.1	odor
10	35.9	2.7	3.0	0.3	odor
11	41.1	5.2	4.7	0.5	odor
12	45.7	4.6	5.2	0.6	odor
13	47.1	1.4	1.4		odor
14	50.4	3.3	3.3		odor
15	55.8	5.4	5.2	0.2	odor
16	61.0	5.2	5.1	0.1	odor
		10070 DWL During Run			
17	66.0	5.0	4.5	0.5	odor
18	70.7	4.7	5.2	0.5	odor
19	74.9	4.2	2.2	2.0	odor
		71.6-73.0 feet			

3-3-01

TANK 20

Pull	Depth	RAN	Rec	Gain Loss	PID
20	79.2	4.3	4.2	L 0.1	NO odor
21	81.6	2.4	1.5	L 0.9	NO odor
22	85.4	3.8	2.5	L 1.3	NO odor
	88.9	283.4	0.0000000		
23	89.4	4.0	4.0		NO odor
24	92.3	2.9	3.0	G 0.1	NO odor
25	95.0	2.7	2.6	L 0.1	NO odor
26	96.6	1.6	1.1	L 0.5	NO odor
27	99.2	2.6	0.8	L 1.8	NO odor
28	100.7	1.5	1.1	L 0.4	NO odor
29	101.4	0.7	0.7		NO odor
30	103.9	2.5	0.9	L 0.7	NO odor
31	106.3	2.4	1.2	L 1.2	NO odor
32	109.3	3.0	2.9	L 0.1	NO odor
33	111.2	1.9	1.9	L 0.9	NO odor
34	114.6	2.8	1.0	L 2.4	
				3.4	

5A 29
3-3-01

TANK 20

1340 INNER GANREL NOT GOING
DOWN RODS. DRILL CREW
PULLED RODS TO FIND PROBLEM,
PODGING BACK SPOT ON THE
INSIDE

1355 RODS BACK IN AND CORING
1450 RODS VIBRATING. DRILLING
SLOW. ROCK ALSO BROKE UP
BADLY. CAUSING DRILLER TO
MAKE SHORT RUNS.

1655 STOPPED DRILLING FOR THE
DAY

1715 LEFT DRILL RIG
LEFT SITE
RETURNED KEYS TO JSC

for [signature]

3:50-01 TANK 20

0630 Pickup Keys AT FSC

0640- Arrive at Adit 6

L. Demoss h. Williams S. Tomer

K. Becker

called operator no answer

0700 Operator called smoken

in water station want

0740 Operator said we can

90' in

0745 Arrive at Adit 6

0755 Started Drilling

0930 Finished Drilling The hole

Installed 1 1/2" well

5 foot sump 127.7 - 122.5

15 foot screen 122.5 - 107.5

Rusten 107.5 - 0.0

1015 Started pulling rods

Got rods out put Bentonite

Seal from 11.0 - 9.0 gROUT

9.0 - 0.0 Also put gROUT

in MW 19 from 5.0 - 0.0

Drill crew started caming

Equipment out to Adit 6

TANK 20

Roll	P. pt L	Roth	Reu	Gain	3.5-9
35	115.4	0.8	1.0	Loss	PID
36	116.2	0.8	0.9	0.2	up above
37	120.7	4.1	3.6	6.0	1.0
38	125.8	5.1	3.8	-1.3	
39	127.7	2.9	2.8	6.0	9

1330 Shipping container Arrived

AT Adit 6

L Williams 5 tons of L. Demoss

Checked wells MW 17 Dry

MW 18 Dry MW 19 Dry

MW 20 water at bottom

of the well in the sump. Bail

for 1 hour unable to bail

Dry. Probably drill water

that was lost.

1715 Left site

Returned Keys to FSC

3-6-01

0630 Picked up ~~keys~~ Keys AT F50
ARRIVE AT Prison Gate

L. DeMoss

T Feiler K Becker

0710 M. GARRETT scooped by
Told him we were loading
out today.

Started Loading Equipment
And took in 20 Shipping
containers. Moved all equipment
And took out of Tunnel.

Moved well material to lower
TUNNEL next to TANK 14.

1700 GOT ALL Equipment loaded
And site cleaned up

1715 LEFT SITE

Returned keys to F50

3-7-01

0630 pick up Keys AT F50
0700 ARRIVE AT ADIT 6

L. DeMoss L. Williams
T Feiler K Becker

Drill crew TOOK Forklift
BACK TO RENTAL COMPANY AND
THEN CAME TO SITE AND WAITED
FOR TRUCK COMPANY TO PICK
UP CONTAINER. L. DeMoss
AND L. Williams checked
wells AT well #1

1000 Bailed the
hole water AT 5 FT
IN THE WELL BAILED 2
GALLONS. WATER KEPT
COMING IN. CALLED
KEUETTIS. HE SAID

TO TAKE A SAMPLE,
PROBABLY DRILL WATER,
CAPTURED IN A SMALL VIAL
WHEN DRILLING

1100 opened UDOOP WATERLIND
86.11 FEET. BOILED APPROXIMATELY
300 LBS FROM THE WELL.

3.7

TOOK SAMPLE AFTER EACH COLUMN PHT COND
 + Temp. When we were finished we hung the 1,000 Barten inside the well for further use
 1200 TOOK SAMPLE OF ROCK FROM HOLE #1 AT 93, 98 feet solid core for water sample
 WENT BACK TO ALL HOLES CHECKED STEEL CAPS TO MAKE SURE THEY ARE ON TIGHT AND WORK PROPERLY
 ALSO PATCH ANY HOLES IN FLOOR TOOK SAMPLES TO DHL TO SHIP, TOOK EQUIPMENT TO OFFICE STORAGE.

Well	Dir.	Sp. Base Floor	Notes
3-7-01			
16	2 1/2"	.35	Dry
15	1 1/2"	.30	Dry
14	2"	.40	Dry
13	2 1/2"	.44	Dry
12	2"	.5	Dry
11	1 1/2"	1.0	Dry
10	1 1/2"	.70	Dry
9	1 1/2"	.40	Dry
8	1 1/2"	.85	Dry
7	1 1/2"	.33	Dry
6	1 1/2"	.32	Dry
5	2 1/4"	.40	Dry
4	1 1/2"	.44	Dry
3	1 1/2"	.38	Dry
2	2"	.31	Dry
1	1 1/2"	.44	5.15 from
VAD	1 1/2"	.12	86.11
V25	1 1/2"	.105	Dry
17	1 1/2"		Dry
18	1 1/2"		Dry
19	1 1/2"	.16	8 feet
20	1 1/2"	.20	Dry

3-8-01

0900 Talked with Jim Gammon.
He wants to walk through the
Tunnel and check out to
see if everything looks ok
1000 FRANK AT COAST Guard HASSING
GATE. waiting for J. Gammon.

1015 J. GAMMON ON ROAD
WALKED TO 15420 ARE
HE WANTS DITCH CLEANED
OUT.

WANTS ME TO SHOW HOW
ELECTRICIAN ELECTRICAL PANEL
1100 STARTED WALK THROUGH
AT TANK 16

TANK 10 8, 7, 6, 5, 3
1, 2, SUMP, DITCH & 102

JIM GAMMON WANTS TRENCH
CLEANED OUT AT THESE. SAID
CALL HIM WHEN FINISHED
1045 L. DEMOSS & L. WILLIAMS CLEANING
MOGASIDE AND TANK 10

3-9-01

0630 Picked up Keys AT FISC
0700 ARRIVE AT ADIT 5

L. DEMOSS S TOMM
0715 STARTED CLEANING AT
TANK 8 MOVED DOWN
IN NUMBER SHOVELED OUT
TRENCH AND USED BROOM TO
SWEEP TRENCH. PUT MATERIAL
IN DRUMS. CLEANED OUT
TRENCH AT SUMP AND SWEEP
OUT TRAIL IN TRACKS. LOADED
3 DRUMS ON TO TRAIN

0740 1200 TRIED TO CALL GAMMON
NO ANSWER PAGED HIM NO ANSWER
1300 TRIED TO CALL GAMMON NO ANSWER
PAGED HIM NO ANSWER
1400 CALLED GAMMON AND
PAGED HIM NO ANSWER

1500 SAME
1600 MOVED DRUMS TO ADIT 3
WITH OTHER DRUMS

1750 LEFT SITE
RETURNED KEYS TO FISC
GOT OIL & FUEL ON 2 SHIRTS
1 PAIR BLUE JEANS AND BOOTS
PUT THEM IN THE TRUCKS

DATE	TANK	SAMPLE TIME	NOMENCLATURE	DEPTH	ORDER ID	DM	TANK	TIME	DEPTH	ORDER ID
11-6-00	18	1015	RH-BE-18-S01	80.5	RH-BE-13-S01	12-11	13	1250	72.0	RH-BE-13-S01
11-6-00	18	1550	RH-BE-18-S02	104.4	RH-BE-13-D05	12-11	13	1255	72.0	RH-BE-13-D05
11-6-00	18	1720	RH-BE-18-S03	116.0	RH-BE-13-S02	12-11	13	1415	100.0	RH-BE-13-S02
11-6-00	18	-	RH-BE-18-D01	116.0	RH-BE-13-S03	12-12	13	1555	125.0	RH-BE-13-S03
11-10-00	17	0905	RH-BE-17-S01	12.0	RH-BE-12-S01	12-12	12	1410	8.0	RH-BE-12-S01
11-10-00	17	1045	RH-BE-17-S02	34.0	RH-BE-12-S02	12-13	12	1505	33.5	RH-BE-12-S02
11-10-00	17	1045	RH-BE-17-D02	34.0	RH-BE-12-S03	12-13	12	1420	61.0	RH-BE-12-S03
11-10-00	17	1250	RH-BE-17-S03	66.2	RH-BE-12-S04	12-14	12	1130	104.3	RH-BE-12-S04
11-22-00	19	1605	RH-BE-19-S01	43.0	RH-BE-12-D02	12-14	12	1130	104.3	RH-BE-12-D02
12-4-00	19	1310	RH-BE-15-S01	62.5	RH-BE-12-S05	12-14	12	1400	121.9	RH-BE-12-S05
12-4-00	19	1310	RH-BE-15-D03	62.5	RH-BE-11-S02	12-15	11	0950	4.5	RH-BE-11-S02
12-4-00	19	1415	RH-BE-15-S02	86.0	RH-BE-11-S03	12-15	11	1455	11.3	RH-BE-11-S03
12-4-00	15	1615	RH-BE-15-S03	115.0	RH-BE-11-S04	12-18	11	1930	67.1	RH-BE-11-S03
12-6-00	14	35.0	RH-BE-14-S01	094.5	RH-BE-11-S05	12-18	11	1205	85.0	RH-BE-11-S04
12-6-00	14	1105	RH-BE-14-S02	60.5	RH-BE-11-Sp5	12-18	11	1205	85.0	RH-BE-11-Sp5
12-6-00	14	1105	RH-BE-14-D01	60.5				1205	85.0	
12-6-00	14	1235	RH-BE-14-S03	75.0				1430	95.0	
12-6-00	14	1400	RH-BE-14-S04	95.5				1430	95.0	
12-6-00	14	1515	RH-BE-14-S05	116.0				1430	95.0	
- Fluorescent ANALYSES -										
12-6-00	14	1105	RH-BE-14-S02	60.5		12-18	11	0730	GW	RH-MV-11
12-6-00	14	1235	RH-BE-14-D01	60.5		12-6	14	1400	95.5	RH-BE-14-S04

TANK	H Casing Depth in feet	Depth in feet bgs	length of well screen
17	7.3		
18	6.9		
19	7.0		
15	7.8		
14	15.4		
13	8.6 13.6		
12	12.1		
11	20.3		

* Note: All wells have a 5 foot sump in bottom.

TANK	Angle of boing
19	13°
18	13°
17	13°
15	13°
14	15°
13	15°
12	15°
11	15°

TOTAL DEPTHS OF WELLS IN FT bgs

TANK	Total Depth
19	51.4
18	124.0
17	124.2
15	126.4
14	136.0
13	133.0
12	133.6
11	131.0

Clinker Zones

WELL

19

18

17

15

14

13

12

11

Depth

0-51.4'

115-121'

12.8-13.9'

NA

NA

61-62'

115-131'

①

TANK 18 BEARING
 11/2/00 0.0 - 5.0 H CASING
 Pull # 1 start core at 2.8' 0.0'
 TIME: 1230 TD = 6.6'
 Ran = 2.8' 6.2
 gain = -2.0
 recovery = 4.6' CORE

color N-2.5
 M. natural fractures at 2.75' - 6.6'
 5/4R 2.5/2
 hard no odor
 no grout seams
 0 - 2.7' concrete/grout

11/3/00
 Pull # 2
 TIME: 0910

Depth	Ran	Rec	Gain/Loss
6.9	0.3	0.1	-0.2

Grout from outer casing of well being installed.

Pull # 3	Dep	Ran	Rec	Gain
0855	10.7	3.8	4.2	+0.4

SAA - m natural fractures all thru
 7.7 - 9.2 SAMPLE PID = 10.1
 BACK GROUT IS 10.0

②

Pull #4 TANK 18
 TIME: 1030
 Depth Rec Core
 16.0 5.3 5.2 -0.1

(SAA) m natural fractures
 at 10.7 - 11.2
 - nat fracture @ 12.0
 12.4, 13
 13.6, 14.1, 14.9, 15.4, 16.3
 - mech fractures at
 13.4, 16

- NO grout, hard
 PIP = 12.3 @ 12.4

Pull #5
 TIME 1050
 Depth Rec Core
 21.1 5.1 5.2 +0.1
 N-4 color
 10 YR 2/1

m. natural fractures: 17.1
 17.8, 18.9, 20
 mech. fractures:
 20.8

PIP = 10.7 @ 20.8

③

Pull #6 TANK 18
 TIME 1145
 Depth Rec Core
 26.3 5.2 0

SAA (10 YR 2/1)
 - m. natural fractures: 22.5, 23.9, 24.0
 - mech fractures: 24.3, 24.5
 - Grout in stems at 22.1, 22.8
 and ~~21.7~~ 21.7
 PIP = 10.8 @ 26.0

Pull #7
 TIME 1205
 Depth Rec Core
 31.4 5.1 0

SAA (10 YR 2/1)
 m. natural fractures: 26.8, 27.0
 28.3 - 29.5, 28.8, 29.2
 mech fractures: 27.3, 27.6
 28.3
 NO grout seams

PIP = 18.1 @ 31.0

④

TANK 18

Pull # 8

TIME	DEPTH	RAN	REC	GAIN
1225	36.4	5.0	5.0	0

SAA until 38.4 then

5 yr 3/2 (n-4)

- m natural fractures - every 4/6 inches
- mechanical fractures - NONE
- PID = 0.8 @ 35.4

Pull # 7

TIME	DEPTH	RAN	REC	GAIN
1245	41.6	5.2	5.2	0

SAA hold (n-4)

- no mech fractures - NO GREAT odor (5 yr 3/2)
- m. natural fractures:

37.0, 37.5, 38.0, 38.3, 39.1
39.5 - 41.6

PID = 10.7 @ 41.3

TANK 18

⑤

Pull # 10

TIME	DEPTH	RAN	REC	GAIN
1306	46.7	5.1	5.1	0

SAA no gout (5 yr 3/2)

slight odor at 44.3 (n-4)

mechanical fractures: 44.8

m. natural fractures:

42.1, 42.4, 42.9, 43.1, 44.0
44.3, 44.5, 45.3, 45.8
46.3, 46.6

PID = 10.6 @ 46.4

Pull # 11

TIME	DEPTH	RAN	REC	GAIN
1355	51.9	5.2	5.2	0

SAA until 50.4 then (5 yr 3/2)

(n-4) 5 yr 3/3 then SAA (5 yr 3/2) at 51.2

m. natural fractures: 47.1, 47.9, 48.4
48.8, 49.3, 49.8, 50.4, 50.8
51.2, 51.6

PID = 12.3 @ 51.5

TANK 18

⑥

Pull #12
 TIME 1425
 Depth 57.1
 RAN 5.2
 REC 5.2
 SAA 0

SAA (54E 3/2)
 (n-4)

m. natural fractures:
 52.4, 52.8, 53.2, 53.5, 54.6, 55.7

mech. orical fractures: none
 54.9, 55.2
 PID = 10.4 @ 64.8

Pull #13
 TIME 1450
 Depth 62.5
 RAN 5.1
 REC 5.1
 SAA 0

(54E3)SAA until 59.1 then 54E3/S changes back to 104E 2/1 (59.4)

m. natural fractures: 57.3, 57.5, 57.9, 58.3, 58.5 - 58.8, 59.1, 59.3, 60.3, 61.3 - 62.0

mech. orical fractures: 59.5 (n-4)
 PID = 10.5 @ 62.1

TANK 18

⑦

Pull #14
 TIME 1540
 Depth 67.1
 RAN 4.9
 REC 5.2
 SAA +0.3

104E 2/1 (n-4)

no grant or odor
 large vesicle size

m. natural fractures: 65.1, 64.5, 65, 65.4, 66.2, 66.8
 no mechanical fractures.

PID = 10.7 @ 64.9

Pull #15
 TIME 1650
 Depth 72.3
 RAN 5.2
 REC 5.2
 SAA 0

104E 2/2 (n-4)

no grant, no odor

mechanical breaks:

m. natural breaks: 67.5, 68.0 - 68.6, 69.2 - 69.8, 70.6, 71.2
 large vesicle size 71.8, 71.9

PID = 11.3 @ 72.0

⑧

TANK 18

Pull # 16

TIME 1700
DEPTH 76.7
RAW 4.4
REC 4.1
GAIN -0.3

104R 2/2 (n-4)

PID = 10.7 @ 76.4

Mechanical breaks at 76.0

m. natural breaks: 72.3-73.0,
73.3-74.4, 75.1, ~~75.9~~, 76.0-76.7

11-6-00

Pull # 17

TIME 1015
DEPTH 81.6
RAW 4.9
REC 5.2
GAIN +0.3

(n-4) 104R 2/1 04R 3/3 @ 80.5

Great scans @ 77.0 + 79.1

m. natural fractures:

77.0, 77.3, 77.8, 78.2, 78.4
77.3, 77.8, 80.2, 80.5
81.0-81.6

SAMPLE @ 80.5' = SOL
P.D. = 8.6 @ 81.4

⑨

TANK 18

Pull # 18

TIME 1055
DEPTH 86.9
RAW 5.3
REC 5.2
GAIN -0.1

104R 3/2 (n-4)

m. natural fractures: 81.6-82.4

86.7 82.6, 82.7, 83.8

83.8-84.5, 86.1

Great scans @ 86.5

PID = 9.4 @ 86.4

Pull # 19

TIME 1155
DEPTH 89.4
RAW 7.5
REC 7.9
GAIN +0.4

104R 3/2 (n-4)

m. natural fractures:

87.0, 87.9, 88.1, 88.4, 88.6
88.7-89.4

PID = 12.4 @ 89.2

Small vesicle size

(10)

TANK 18

Pull #20

TIME 1245
DEPTH 94.4

RAN REC GAIN
5.0 6.2 10.2

10 yr 3/1 (n-4)

PID = 9.2 @ 73.8

n. natural fractures: 89.4 - 90.1
90.6 - 91.1 92.0, 93.1
93.8

Pull #21

TIME 1420
DEPTH 97.3

RAN REC GAIN
4.9 4.9 0.0

10 yr 3/1 (n-4)

PID = 10.4 @ 99.0

n. natural fractures:
96.3, 97.4, 97.8, 97.9,
98.4

mech. fractures: 95.1
95.4, 97.2, 99.1

TANK 18

(11)

Pull #22

TIME 1455
DEPTH 97.7
RAN REC GAIN
0.4 0.6 10.2

10 yr 3/1 (n-4)

SAMPLE #2 at NOT ENOUGH RECOVERY
PID = 10.4 @

n. natural fractures:
97.3, 99.5 99.8

Pull #23

TIME 1550
DEPTH 101.9
RAN REC GAIN
5.2 5.2 0.0

10 yr 3/2 (n-4)

PID = 10.7 @ 104.7

n. natural fractures:
99.9, 100.2 - 100.6, 101.5
101.9, 102.4, 103.8
104.4 - 104.9

Sample #2 taken at 104.4

(12)

Pull # 24

TIME	DEPTH	RAN	REC	GAIN
11:30	110.2	5.3	5.3	0.0

large vesicle size
 104R 3/2 (n-4)
 PID = 9.8 @ 110.0
 grit seen at 106.6
 m. nat fractures: 104.7 - 106.6

mech fractures:

107.0, 107.2, 108.4
 108.9, 109.2, 109.6
 109.9

Pull # 25

TIME	DEPTH	RAN	REC	TRAIN
1700	115.5	5.3	5.3	0.0

54R 3/1 (n-4)
 PID = 10.3 @ 115.3

no water or gravel

m. natural fractures:

110.4, 110.9, 112.4
 112.9 - 115.5

TANK 18

(13)

Pull # 26

TIME	DEPTH	RAN	REC	GAIN
18:20	121.5	6.0	5.3	-0.7

104R 3/2 (n-4)
 PID = 10.7 @ 121.2
 m. natural fractures: throughout
 clicker zone at 116.0
 small voids in collection tube

11-7-00

Pull # 27

TIME	DEPTH	RAN	REC	GAIN
0640	126.0	4.5	5.0	+0.5

10 4R 3/2 (n-4)
 PID = @ 125.8

m. natural fractures throughout

END BORING AT TANK 18.

① TANK 17

Pull #	TIME	DEPTH	RAW	DEC	GAIN
1	1300	7.3	7.3	2.9	-4.4

100% Concrete
 mech fractures: 0.2, 1.0, 1.3, 1.8
 PID = 11.2 @ 7.4

~~0915~~ 11-8-00

TIME	DEPTH	RAW	DEC	GAIN
0915				

- began coming through joint @ 2.7

11-10-00
 Pull #2

TIME	DEPTH	RAW	DEC	GAIN
0905	12.1	4.9	4.6	-0.2

PID = 17.4 @ 11.8
 104K 2/1 (N-4)
 vesicle size - medium
 joint recovery = 1.8 feet
 M natural fractures: 2.2, 2.5, 10.0, 10.3, 10.7, 11.3

② TANK 17

Pull #3	TIME	DEPTH	RAW	DEC	GAIN
	0930	16.7	4.6	4.6	0.0

SVC 2.5/1 (N-4)
 PID = 10.7 @ 16.2
 M. natural fractures: throughout run

Pull #4

TIME	DEPTH	RAW	DEC	GAIN
0940	22.1	6.4	5.3	-0.1

PID = 10.1 @ 21.8
 104K 3/2 (N-4)
 M. natural fractures: 16.7 - 18.2, approximately every 3 inches until 22.1

Pull #5

TIME	DEPTH	RAW	DEC	GAIN
0915	27.1	5.0	5.1	+0.1

104K 3/1 (N-4)
 PID = 10.7 @ 24.6
 M. natural fractures: 22.8, 23.9, 24.3, 24.6, 24.8, 25.4, 26.0-26.6,

④ Pull #4

TIME 1036 DEPTH 32.8 RAN 6.0 DEC 5.0 GAIN -1.0

TANK 17

104R 3/2 (n-4)
PID = 10.1 @ 31.8
m. natural fractures: 28.2 - 30.0, 30.4 - 31.0, 31.4, 31.8

Pull #7

TIME 1045 DEPTH 37.1 RAN 6.0 DEC 5.0 GAIN 0.0

PID = 10.4 @ 36.8
104C 3/1 (n-4)

m. natural fractures: 32.4 - 32.7, 33.8 - 35.8, 36.2 - 36.6, 36.9

Pull #8

TIME 11:05 DEPTH 42.1 RAN 5.0 DEC 5.0 GAIN 0.0

TANK 17

PID = 9.8 @ 41.9
54R 3/2 (n-4)
m. natural fractures: 37.5, 37.7, 38.2, 37.4 - 41.1, 41.6

Pull #9

TIME 1120 DEPTH 47.1 RAN 5.0 DEC 3.9 GAIN -1.1

100% DNL
44.6 - 48.8 open cavity
PID = 10.7 @ 46.8

54R 3/2

m. natural fractures: 42.4, 42.8, 43.5 - 45.6, 46.8

⑤

TANK 17

Pull # 10

TIME	DEPTH	RAN	REC	GAIN
1135	52.1	5.0	5.0	0.0

10 YR 3/1 (n-4)
 PID = 10.3 @ 51.8

n. natural fractures: 47.1-47.7,
 48.3-48.8, 49.6, 50.7, 51.4
 51.6, 51.8

mechanical fractures:
 50.1, 52.1

Pull # 11

TIME	DEPTH	RAN	REC	GAIN
1155	57.1	5.0	5.0	0.0

10 YR 3/1 (n-4)
 PID = 10.6 @ 56.5

n. natural fractures: 52.8, 53.7
 55.4, 56.5

mech fractures: 54.7

Pull # 12

TANK 17

TIME	DEPTH	RAN	REC	GAIN
1235	62.1	5.0	5.0	0.0

PID = 10.5 @ 61.8
 5 YR 25/1 (n-4)

n. Natural fractures: 57.1, 57.4-58.1,
 58.2-59.1, 60.1, 60.4, 60.9-62.1

grout seam at 59.1 feet
 mud inclusion at 61.6

Pull # 13

TIME	DEPTH	RAN	REC	GAIN
1230	66.2	4.1	4.1	0.0

PID = 10.7 @ 66.0
 10 YR 2/1 (n-4)

n. Natural fractures: 62.9, 62.1,
 63.3, 63.8, 64.0, 64.3, 64.9
 65.6, 65.9-66.2

⑥

⑦

TANK 17

Roll #14			
TIME	Depth	Rec	GAIN
1250	70.1	3.7	0.0

PID = 10.6 @ 66.0
 SYR 2.5/1 (n-4)

m. natural fractures:
 66.2 - 67.2, 67.8, 68.2,
 68.6, 68.9 - 70.1

Roll #15			
TIME	Depth	Rec	GAIN
1305	74.8	4.7	0.0

PID = 10.7 @ 74.4
 SYR 3/1 (n-4)

m. natural fractures: 70.1 - 72.2
 72.9, 73.5, 74.2

mud inclusion @ 72.9 - 74.8
 grad at 72.8

⑧

Roll #16 TANK 17

TIME	DEPTH	REC	GAIN
1330	75.3	0.5	0.0

PID = 0 ND
 SYR 3/1 (n-4)

m. natural fractures: 74.8 - 75.1

Roll #17

TIME	DEPTH	REC	GAIN
1400	76.5	4.2	-0.1

PID = 10.3 @ 76.2
 10.9R 2/2 (n-4)

mud inclusions throughout

m. natural fractures:
 75.3 - 77.1, 78.0 - 79.5

⑨

TANK 17

Pull # 18

TIME	Depth	Rec	Gain
1420	81.8	2.3	0.0

PID = 10.7 @ 81.5
 10 YR 3/1 (n-4)

m. natural fractures:

78.5 - 79.2, 79.6, 79.7
 79.9, 80.2

mod inclusion at 79.9 - 80.2
 no grout seams

Pull # 19

TIME	Depth	Rec	Gain
1450	83.5	1.7	0.0

PID = 83.2
 10 YR 3/1 (n-4)

m. natural fractures: throughout run/pull

Pull # 20

TANK 17

⑩

TIME	Depth	Rec	Gain
1510	85.1	1.3	-0.3

10 YR 3/1 (n-4)

PID = 10.7 @ 84.8

m. natural fractures: throughout

or 83.5 - 84.2, 85.0 - 85.1
 clinker zone

Pull # 21

TIME	Depth	Rec	Gain
1545	90.3	5.2	0.0

PID = 7.7 @ 89.9 - 90.3

10 YR 3/1 (n-4)

m. natural fractures:

85.1 - 85.3, 85.5, 86.2, 86.6,

86.9, 87.3 - 87.5, 87.9,

88.1, 89.1, 89.4, 89.7,

89.9

(11)

TANK 17

Run # 22

TIME	DEPTH	RAN	REC	GAIN
1615	95.6	5.3	5.3	0.0

PID = 95.1
 104R 3/1 (n-4)

m. natural fractures: 90.7, 91.1, 91.5, 92.0, 92.3 - 93.5, 93.7, 93.9, 94.2 - 94.4, 94.8, 95.1, 95.4

Run # 23

TIME	DEPTH	RAN	REC	GAIN
1650	100.8	5.2	5.2	0.0

107R 2/2 (n-4)
 PID = 14.1 @ 100.4

m. natural fractures: 95.6-96.1, 96.9, 97.6, 98.0, 98.2, 98.4, 97.2, 99.6, 100.4
 mech: 97.2, 99.0

Run # 24

TANK 17

TIME	DEPTH	RAN	REC	GAIN
1725	105.9	5.1	7.6	70.5

104R 2/1 (n-4)
 PID = 18.5 @ 105.4

m. natural fractures: 101.3, 102.7, 103.5, 104.3, 104.8-105.9
 large vesicle size

11-21-00

Run # 25

TIME	DEPTH	RAN	REC	GAIN
1010	106.2	0.3	0.8	+0.5

10-4R 2/1

PID = NA

m. natural fractures: 106.0

(12)

(13)

TANK 17

Pull #26
 TIME DEPTH RAW REC GAIN
 1046 111.2 5.0 5.2 0.2

104K 2/1 (n-4)
 PID= 7.0 @ 110.8
 n. natural fracture: 107.5, 106.8,
 108.2, 108.6, 109.9, 109.2, 106.6, 110.8
 mech fracture: 107.1

Pull #27

TIME DEPTH RAW REC GAIN
 1130 114.7 3.5 2.4 -1.1

104K 2/2 (n-4)
 PID= 7.0 @ 114.4
 n. natural fracture: 111.6, 112.8,
 113.2
 mechanical fracture: 112.0

TANK 17

(14)

Pull #28
 TIME DEPTH RAW REC GAIN
 1200 115.4 0.7 0.7 0.0

104K 2/1 (n-4)
 multiple natural fractures throughout
 clay inclusions throughout
 clinker zone begins

Pull #29

TIME DEPTH RAW REC GAIN
 1230 116.7 1.3 1.3 0.0

104K 2/1 PID= 7.8 (n-4)
 multiple natural fractures throughout
 clay inclusions throughout
 clinker zone

Pull #30

TIME DEPTH RAW REC GAIN
 1245 118.0 1.3 1.0 -0.3

104K 2/1 (n-4)
 m. natural fractures throughout
 clinker zone continues

(15)

TANK 17

Pull # 31

TIME	DEPTH	RAW	REC	GAIN
1315	19.8	1.5	1.1	-0.7

10 YR 2/1 (n-4)

m. natural fractures throughout
clinker zone continues
clay inclusions throughout

Pull # 32

TIME	DEPTH	RAW	REC	GAIN
1335	124.2	4.3	5.2	0.9

10 YR 2/1 (n-4)

clay inclusions throughout
clinker zone is tightly compacted
m. natural fractures: 120.2, 120.6, 121.0, 121.4, 122.4, 123.2, 123.5 - 124.2

mechanical fracture: 122.8

PID = @ 124.0

11/22/00

TANK #19

(16)

Pull # 1

TIME	DEPTH	RAW	REC	GAIN
0845	6.5	6.5	3.7	-2.8

2' concrete then grout/concrete seal
merges with 10 YR 3/2 (n-4)
at 2.2 feet logs

m. natural fractures: 0.8, 1.5, 1.8,
2.2, 2.8 - 3.2

Pull # 2

TIME	DEPTH	RAW	REC	GAIN
0900	7.0	0.5	0.8	0.3

10 YR 2/2 (n-4)
small vesicle size

m. natural breaks:

6.5, 6.9, 7.0

casing ends/set as 7.0 feet logs.

②

TANK 19

Pull # 3

TIME	DEPTH	RAW	REC	GAIN
1250	9.3	2.3	0.7	-1.6

10 yr 2/2 (n-4)

m. natural fractures throughout
slight clay inclusions

Pull # 4

TIME	DEPTH	RAW	REC	GAIN
1300	12.2	2.7	1.6	1.3

1 foot concrete at 9.3 - 10.3

m. natural fractures: 10.3 - 10.7

10 yr 2/2 (n-4)

PID = 13.5 @ 10.5

Pull # 5

TIME	DEPTH	RAW	REC	GAIN
1315	14.6	2.4	1.0	-1.4

10 yr 2/2 (n-4)

PID = 14.0

m. natural fractures throughout -
clinker zone

TANK 19

③

Pull # 6

TIME	DEPTH	RAW	REC	GAIN
1330	17.1	2.5	2.6	0.1

10 yr 5/1 (n-4)

PID = 10.4
medium vesicle size
m. natural fractures:

14.8, 15.4, 15.7, 16.0, 16.4 - 17.1

Pull # 7

TIME	DEPTH	RAW	REC	GAIN
1340	22.4	5.0	5.0	0.0

10 yr 2/2 (n-4)

PID = 10.6 @ 22.2

m. natural fractures: 7.1 - 19.1, 19.7, 19.9 -
21.1, 21.1 - 22.4

mechanical fracture: 19.1

④

Pull #8

TIME
1400

DEPTH
25.4

CAN
3.3

REC
3.3

GAIN
0.0

SYR
3/4

(n-3)

PID = 10.4 @ 25.2

m. natural fractures: throughout
23.4 - 25.4

clay inclusions throughout
clinker zone

Pull #9

TIME
1410

DEPTH
28.1

CAN
2.7

REC
1.4

GAIN
-1.3

SYR
3/4

(n-3)

PID = 8.9

m. natural fractures:
25.4 - 25.7, 26.0, 26.3 - 28.1

TANK 19

⑤

Pull #10

TIME
1430

DEPTH
32.9

CAN
4.8

REC
4.1

GAIN
-0.7

10 YR
3/2

(n-4)

m. natural fractures: 28.1 - 28.4
29.4, 30.4, 31.0, 31.8, 32.9

mch. fracture: 29.8
large vesicle size

PID = 10.1

Pull #11

TIME
1450

DEPTH
34.2

CAN
1.3

REC
1.0

GAIN
-0.3

SYR
3/4

(n-3)

PID = NA

m. natural fractures: throughout
clinker zone

⑥

TANK 19

Pull #12	DEPTH	RAN	REC	GAIN
1505	35.9	1.7	1.4	-0.3

SYK 3/4 (n-3)
PID = 10.0

m. natural fractures: throughout
clinker zone (cont.)

R-11 #13

TIME	DEPTH	RAN	REC	GAIN
1530	36.9	0.9	1.2	0.3

SYK 3/4 (n-3)

PID = 10.7
m. natural fractures: 35.9 - 36.2,
36.6 - 36.9
clinker zone (cont.)

TANK 19

⑦

Pull #14	TIME	DEPTH	RAN	REC	GAIN
	1545	40.1	3.3	2.5	-0.8

SYK 3/4 (n-3)

PID = 7.7

m. natural fractures: 36.9 - 37.9,
38.2, 38.4, 39.0-46.1
clinker zone (cont.)

R-11 #15

TIME	DEPTH	RAN	REC	GAIN
1605	44.0	3.9	3.8	+0.1

SYK 3/4 (n-3)

PID = 94.7 @ 43.0
m. natural fractures: 40.1, 40.3,
40.5, 40.9-41.9, 42.5, 43.1
HC color present. No staining.

SAMPLE 801 here

11/21/00 TANK 19

Pull #18

11-24 -00

TIME	DEPTH	RAN	REC	GAIN
0855	49.2	0.8	0.8	0.0

10 YR 3/2 (n-4)

PID = NA

medium vesicle size
m. natural fractures: 48.4 - 48.8
some clay inclusions

Pull #19

TIME	DEPTH	RAN	REC	GAIN
0805	50.8	1.6	1.4	0.2

10 YR 3/2 (n-4)

PID = @ 50.4

m. natural fractures: throughout
(clicker zone)

TANK 19

Pull #16

TIME	DEPTH	RAN	REC	GAIN
1625	47.3	3.3	3.3	0.0

10 YR 3/2 (n-4)

medium vesicle size
end of clicker zone at 45.0
m. natural fractures: 44.0 - 45.4
45.8, 46.1, 46.8 - 47.3
HC odor but no staining.
PID = 47.8 @ 47.0

Pull #17

TIME	DEPTH	RAN	REC	GAIN
1700	48.4	1.1	1.2	0.1

10 YR 3/2 (n-4)

PID = 10.7
m. natural fractures: throughout

⑩

TANK 19

Pull # 20

TIME	DEPTH	RAN	REC	GAIN
0815	51.4	0.6	0.6	0.0

10 HR 3/2 (n-4)

PID = 81.3 @ 51.2

n natural fractures: throughout (clinker zone cont.)

Pull # 21 (and)

TIME	DEPTH	RAN	REC	GAIN
------	-------	-----	-----	------

Being grabbed completely
Moved off TANK 19 to
TANK 15 due to elevator
issues.

⑪

TANK 15

12-2-00

Set up on Tank 15. Drill H-casing

to 7 feet. Set well casing
on floor.

Pull # 1

TIME	DEPTH	RAN	REC	GAIN
1445	2.8	2.8	2.2	-2.1
	4.3	4.3		

NA: YC / Concrete

n natural fractures: 1.0 - 2.2

Pull # 2

TIME	DEPTH	RAN	REC	GAIN
1500	6.3	2.0	0.6	-1.4

concrete

Slight uncertain odor?

Pull # 3

TIME	DEPTH	RAN	REC	GAIN
1600	7.8	1.5	1.8	0.3

Concrete with 7.5 feet bgs
then took 2/2 (n-4)

n natural fractures: 6.3 - 6.9, 7.5
uncertain odor

TANK 15

Pull #6
 TIME DEPTH RAN REC GAIN
 1000 13.7 1.1 1.1 0

10 YR 2 1/2 (n-4)

med. vesicle size

PID = 0

m. natural fractures throughout
 slicker zone continues
 and ends at 13.7

Pull #7
 TIME DEPTH RAN REC GAIN
 1015 17.9 4.0 3.7 0.3

5 YR 3/2

PID = 0

small vesicle size (n-4)
 m. natural fractures: 13.7, 14.3 -
 15.3, 15.9, 17.1, 17.3

17.5 - 17.9
 9' bot scan at 15.3 - 15.9

clay inclusions

2 TANK 15

12-4-00
 Pull #4
 TIME DEPTH RAN REC GAIN
 0855 9.8 2.0 2.0 0

- grout/concrete seal of well casing.
 7.8 - 8.0 (n-4)

- 10 YR 2 1/2 medium vesicle size

PID = 0.0

m. natural fractures: 8.0, 8.4,
 8.4 - 9.8

Pull #5
 TIME DEPTH RAN REC GAIN
 0910 12.8 3.0 3.0 0

10 YR 2 1/2 (n-4)

PID = 0.2
 m. vesicle size
 m. natural fractures: 9.8, 10.3 - 10.5

10.8, 12.8 (begin slicker zone)

④

TANK 15

Pill #8

TIME	DEPTH	CAN	REC	GAW
1025	19.5	1.6	1.1	-0.5

SYR 3/2 (n-3)

Small vesicle size

PID = 1.0

m. natural fractures: throughout

Pill #9

TIME	DEPTH	CAN	REC	GAW
1045	23.7	4.2	4.1	-0.1

SYR 3/2

Small vesicle size

PID = 1.2

m. natural fractures throughout
clay inclusions throughout

⑤

TANK 15

Pill #10

TIME	DEPTH	CAN	REC	GAW
1100	27.9	4.2	4.0	-0.2

104K 2/2 (n-4)

med. vesicle size

PID = 0.4

m. natural fractures: 23.7-25.7,
24.9, 24.6, 26.8, 27.3,
27.6

Pill #11

TIME	DEPTH	CAN	REC	GAW
1115	33.3	5.4	5.2	-0.2

104K 2/2 (n-4)

med. vesicle size

PID = 1.6

m. natural fractures: 28.0, 29.0,
29.2, 29.4, 30.2, 30.4, 30.6-31.2,
31.8, 32.4, 32.6, 32.7

clay inclusions throughout

⑦

TANK 15

Pull # 14

TIME	DEPTH	RAW	REC	GAIN
1205	45.5	5.1	5.1	0

10 yr 2/2 (n-4)

PID = 1.2 med. vesicle size

m. natural fractures: 40.8, 43.1, 43.9, 44.3, 45.2 (raw)

mech. natural fractures: 41.2, 45.2 - 45.5

Pull # 15

TIME	DEPTH	RAW	REC	GAIN
1220	50.5	5.0	5.3	0.3

10 yr 2/2 (n-4)

PID = 1.2

m. natural fractures: 46.5, 47.3, 48.1, 48.6-48.9, 49.2 - 49.5, 50.1-50.3, 50.5

medium vesicle size

⑥

TANK 15

Pull # 12

TIME	DEPTH	RAW	REC	GAIN
1125	35.5	2.2	2.1	-0.1

10 yr 2/2 (n-4)

PID = 1.2 medium vesicle size

m. natural fractures: 33.3, 33.5 - 34.2

Pull # 13

TIME	DEPTH	RAW	REC	GAIN
1145	40.4	4.9	4.6	-0.3

10 yr 2/2 (n-4)

PID = 1.4 large vesicle size

m. natural fractures: 35.5 - 36.0, 36.2, 36.5, 36.8, 37.1, 37.7 - 38.3, 39.2, 39.5, 40.0, 40.4

clay inclusions throughout

8

TANK 15

Pull #16

TIME	DEPTH	CAN	REC	GAIN
1235	55.8	5.7	5.2	-0.1

10 yr 2/2 (n-4)

PID = 2.2 small vesicle size
 m. Natural fractures: 50.7, 51.5, 52.6, 52.9, 53.2, 53.7, 54.0, 54.2 - 55.8

Pull #17

TIME	DEPTH	CAN	REC	GAIN
1300	61.1	5.3	5.3	0

10 yr 2/2 (n-4)

PID = 1.2 vesicle size
 m. Natural fractures: 56.2 - 56.4, 56.9, 57.1, 57.3 - 57.8, 58.3 - 59.5, 60.1, 60.4, 61.0

9

TANK 15

Pull #18

TIME	DEPTH	CAN	REC	GAIN
1310	65.5	4.4	3.1	-1.3

10 yr 2/2 (n-3)

PID = 1.0 small vesicle size
 m. Natural fractures: throughout run clay inclusions

SAMPLES

ZH-BR-15-S01 and
 ZH-BR-15-D03
 taken here.

Pull #19

TIME	DEPTH	CAN	REC	GAIN
1325	70.7	5.2	5.0	-0.2

10 yr 2/2 (n-4)

PID = med. vesicle size
 m. Natural fractures: 66.4 - 68.8, 67.0, 67.2, 67.5, 68.3, 68.5 - 69.6, 69.8, 70.1, 70.3 - 70.7, 68.9 - 69.1 open cavity

⑩

Pull # 20

TIME 1340
Depth 75.9
Gain 0

10 YR 2/2

PID = 1.4

m. natural fractures: 71.3, 71.4, 71.8, 72.0, 73.1, 73.7, 74.5, 75.1, 75.9

Grout seen at 75.4 - 75.9

Pull # 21

TIME 1400
Depth 81.1
Gain 0

10 YR 2/2

PID = 0.9

m. natural fractures:

77.0, 77.8, 78.4, 79.0, 79.6, 80.2, 80.7, 81.0, 81.4 (ALL)

grout seen from 75.9 - 77.0

TANK 15

Gain 0
Res 5.2
Cor 5.2

(n-4)

med. vesicle size

TANK 15

Pull # 22

TIME 1420
Depth 86.2
Gain 0

10 YR 2/2

PID = 1.2

(n-4)

vesicle size

m. natural fractures: 82.3, 82.6, 83.1, 83.9, 85.2, 85.5, 85.6 - 86.2

* 86.0 SAMPLE #

* SAMPLE RH-OR-15-SO2 taken here

Pull # 23

TIME 1435
Depth 91.6
Gain 0.2

10 YR 2/2

PID = 1.2

(n-4)

Small vesicle size

m. natural fractures: 86.7, 86.9, 86.9, 87.3, 87.8, 88.2, 88.4, 89.0, 89.4, 90.8 - 91.0

⑪

(12)

TANK 15

Pull # 24
 TIME 1500
 Depth 96.2
 Rec 5.2
 Gain 0

10 YR 2/2 (n-4)
 PID = 0.9 med. vesicle size
 m. natural fractures:
 91.2, 91.4, 91.7, 92.0, 92.2,
 92.5, 92.7, 93.0, 93.3, 93.6,
 93.9, 94.4, 95.2, 95.5,
 95.8, 96.0

Pull # 25

TIME 1515
 Depth 101.3
 Rec 5.1
 Gain 0

5 YR 2.5/1 (n-4)
 PID = 1.2 small vesicle size

m. natural fractures: 96.2 - 96.5, 96.8,
 96.9, 97.0, 97.5, 97.7,
 98.0, 98.5, 99.0, 99.5,
 99.8, 100.1, 100.5, 100.8,
 101.0 - 101.3

(13)

TANK 15

Pull # 26
 TIME 1530
 Depth 106.5
 Rec 5.2
 Gain 0

5 YR 2.5/1 (n-4)
 PID = 1.4 small vesicle size
 m. natural fractures: 101.5, 102.3,
 103.4, 103.8, 104.1 - 104.5,
 105.1, 105.4, 105.6, 106.1,

Pull # 27

TIME 1550
 Depth 111.7
 Rec 5.2
 Gain 0

5 YR 2.5/1 (n-4)
 PID = 1.0 small vesicle size

m. natural fractures: 107.6, 108.0,
 108.2, 108.5, 108.9, 109.4 -
 109.8, 110.2 - 110.4,
 110.8 - 111.1, 111.3

(14)

TANK 15

Pull # 28

TIME	DEPTH	CAN	REC	GAIN
1615	116.7	S.2	S.2	0

S.2 25/1 (N-4)

PID = 1.2 small vesicle size

m. natural fractures: 112.1, 112.7, 112.9, 114.7, 115.2 - 116.1, 116.4 - 116.9

mechanical break: 114.0

① SAMPLE RH-82-15-503 taken at 115.0

Pull # 29

TIME	DEPTH	CAN	REC	GAIN
1630	122.1	S.2	S.2	0

S.2 25/1 (N-4)

PID = 1.2 small vesicle size

m. natural breaks: 117.2 - 118.8, 119.2, 119.5, 119.8, 120.3, 120.5, 120.8 - 121.9, 121.9 - 122.1

TANK 15

(15)

Pull # 30

TIME	DEPTH	CAN	REC	GAIN
1700	126.4	4.3	4.3	0

S.2 25/1 (N-4)

PID = 0.6 medium vesicle size

m. natural fractures:

122.1 - 123.1, 123.5, 124.0 - 125.6, 126.0, 126.2 - 126.4

End Drilling at TANK 15

on 12/4/00.

W. K. ...

Jan

TANK 14

12/5/00

Pull # 1

TIME	DEPTH	RAN	REC	GAIN
1230	3.0	3.0	0.4	-2.6

Concrete
 m. fracture: 0.3

Pull # 2

TIME	DEPTH	RAN	REC	GAIN
1305	8.3	5.3	4.0	-1.3

Concrete
 m. natural breaks: 0.6, 1.4,
 3.0, 3.2, 4.0-4.4

TANK 14

(2)

Pull # 3

TIME	DEPTH	RAN	REC	GAIN
1125	10.2	1.9	1.8	-0.1

10-4C 3/1 (n-4)

PIP = 0.0
 medium vesicle size
 m. natural fractures: 8.3 - 8.9,
 9.8, 10.2

Pull # 4

TIME	DEPTH	RAN	REC	GAIN
1145	15.4	5.2	5.2	0

10-4C 3/1 until 1. then
 10-4C 2/2 (n-4)

PIP = 0.0
 medium vesicle size
 mech breaks: 10.8, 11.1, 12.5

m. natural fractures: 11.7, 11.9, 13.9,
 14.4, 14.7, 15.4

grout seams at 13.2 feet

End H-PAD USE @ 15.4' by 5'

③

TANK 14

12-6-00
Pul # 5

TIME DEPTH REC REC GAIN
0905 20.3 4.9 4.9 0

10 YR 3/1 (n-4)
PID = 0.0 medium vesicle size
n. natural fractures: 15.7, 16.4,
16.6, 17.5, 18.9, 19.8
20.1
mechanical break: 19.4

Pul # 6

TIME DEPTH RAN REC GAIN
0920 25.4 5.1 5.2 0.1

10 YR 2/2 (n-4)
PID = 0.0 medium vesicle size
n. natural fractures: 20.3-21.6,
22.2, 22.6, 23.4

mechanical break: 23.9

Grout seams for 23.4-25.0

④

TANK 14

Pul # 7

TIME DEPTH RAN REC GAIN
0930 30.7 5.3 5.2 -0.1

10 YR 2/2 (n-4)
PID = 2.0 small vesicle size
n. natural fractures: 25.7, 26.7,
27.3, 28.3, 30.4
mechanical break: 29.4, 29.9

Grout seams: 26.7 - 28.3, 30.4

Pul # 8

TIME DEPTH RAN REC GAIN
0945 36.0 5.3 5.2 -0.1

10 YR 3/2 (n-4)
PID = 6.2 medium vesicle size
n. natural fractures: 31.5, 33.5, 33.9,
34.3, 35.4-36.0

grout seams: 31.5-33.5, 34.9

*SAMPLE at 36.0' 595.
Pul # 14-501 taken

⑤

Pull # 89
 TIME 1000
 DEPTH 41.1
 REC 5.1
 GAIN 0.1
 10 KC 3/2 (n-4)
 PID = 9.8 large vesicle size
 m. natural fractures: 37.2, 37.8, 38.7, 39.7, 40.1
 grout seams throughout entire run
 Sol: A grout at 39.7 - 40.4

TANK 14

Pull # 90

TIME 1020
 DEPTH 46.1
 REC 5.1
 GAIN 0.1
 10 KC 3/1 (n-4)
 PID = 10.8 medium vesicle size
 m. natural fractures: 43.2, 43.6, 44.4, 44.8, 45.1, 45.7, 46.1
 mechanical break: 42.2, 43.0

TANK 14

Pull # 110 11
 TIME 1035
 DEPTH 51.1
 REC 5.0
 GAIN 0
 10 KC 3/1 (n-4)
 PID = 4.7 medium vesicle size
 m. natural fractures: 46.4, 47.2, 47.9, 48.9, 49.2, 49.6, 50.0

Pull # 12

TIME 1050
 DEPTH 56.2
 REC 5.1
 GAIN 0
 10 KC 2/2 (n-4)
 PID = 2.0 large vesicle size
 m. natural fractures: 52.3, 53.1, 54.6, 55.2, 55.8, 56.0
 mechanical break: 54.9
 grout seam at 55.7

⑥

①

TANK 14

Pull # 13

TIME	DEPTH	RAN	REC	GAIN
1105	61.4	5.2	5.2	0

10 YR 3/2 (N-4)
 PID = 2.0 small vesicle size
 m. natural breaks: 57.9, 58.5, 58.9, 59.1, 59.2, 59.4, 59.8 - 60.2, 60.4, 60.6, 60.9 - 61.4

grout seen at 57.1' lgs.
 * Sample RH-66-14-S02 and RH-66-14-DOY taken at 60.5'

R11 # 14

TIME	DEPTH	RAN	REC	GAIN
1125	66.6	5.2	4.8	-0.4

10 YR 2/2 (N-4)
 PID = 1.6 vesicle size
 m. natural breaks: 61.4 - 62.0, 62.9, 63.3, 63.9, 64.3, 65.2, 65.8, 66.0

②

TANK 14

Pull # 15

TIME	DEPTH	RAN	REC	GAIN
1220	71.1	4.5	5.1	0.6

10 YR 2/1 (N-4)
 PID = 0.6 medium vesicle size
 m. natural fractures: 67.6, 68.4, 68.7, 69.0, 69.5, 69.8, 70.5 - 71.1
 grout seams: 67.2, 68.0, 68.7, 69.7 - 70.8

Pull # 16

TIME	DEPTH	RAN	REC	GAIN
1235	76.2	5.1	5.1	0

10 YR 3/2 (N-4)
 PID = 0.2 vesicle size
 m. natural fractures: 71.7, 72.1, 72.6, 72.8, 73.1, 73.6, 73.9, 74.1, 74.2, 74.8, 75.4, 75.8, 76.2

grout seen at 72.0
 * Sample RH-66-14-S03 taken at 75.0' lgs.

9

TANK 14

Pull # 17

TIME	DEPTH	RAN	REC	GAIN
1250	81.5	5.3	5.2	-0.1

10 yr 2/2 (n-4)

PID = 1.1
 large vesicle size
 m. natural fractures: 76.5, 76.8,
 77.3, 77.4, 77.6, 78.2, 78.5,
 78.7, 80.4, 80.8, 81.3

Pull # 18

TIME	DEPTH	RAN	REC	GAIN
1310	86.0	4.5	4.6	0.1

10 yr 2/2 (n-4)

PID = 2.0
 medium vesicle size
 m. natural fractures: 81.9,
 82.3, 82.5, 82.6, 83.1,
 84.1, 86.0

10

TANK 14

Pull # 19

TIME	DEPTH	RAN	REC	GAIN
1330	91.2	5.2	5.2	0.0

10 yr 2/2 (n-4)

PID = 19.8
 medium vesicle size
 m. natural fractures: 86.3, 86.9,
 87.5, 87.9, 88.5, 89.5,
 89.5-89.9

grout seam at 90.2-91.2

Pull # 20

TIME	DEPTH	RAN	REC	GAIN
1400	96.3	5.1	5.1	0

10 yr 2/2 (n-4)

PID = 19.7
 small vesicle size
 m. natural fractures:
 91.8, 93.6, 94.6, 95.0, 95.2,
 95.9, 96.0-96.3

grout seams throughout
 * heavy staining of core, sample collected
 for fingerprint lab also
 * Collect T-14-BE-14-S04 at 95.5'

TANK 14

Pull # 23
 TIME DEPTH RAN REC GAIN
 1445 111.8 5.2 5.2 0
 10 yr 2/2 (n-4)
 PID = 3.9 medium vesicle size
 m. natural fractures:
 106.9, 107.5, 108.5, 109.0-109.3
 110.0-110.3, 110.6, 111.2
 HC odor - stains
 grad seam at 109.3 - 110.7
 Pull # 24
 TIME DEPTH RAN REC GAIN
 1515 117.0 5.2 5.2 0
 10 yr 2/2 (n-4)
 PID = 2.0 small vesicle size
 m. natural fractures: 112.2, 114.0,
 114.2, 114.6, 115.7, 116.3,
 116.9
 HC odor - stain
 sample 14-13C-14-S05 at 116.0
 at 1515 on 12-6-00.

TANK 14

Pull # 21
 TIME DEPTH RAN REC GAIN
 1415 101.4 5.1 5.1 0.0
 10 yr 2/2 (n-4)
 PID = 44.4 large vesicle size
 m. natural fractures:
 96.3-97.3, 97.9, 98.2-98.8,
 99.3, 99.8, 100.5, 100.7
 grad seam at 100.4
 Pull # 22
 TIME DEPTH RAN REC GAIN
 1455 106.6 5.2 5.2 0.0
 10 yr 2/2 (n-4)
 PID = 9.1 small vesicle size
 m. natural fractures:
 103.5, 104.1, 104.7-105.1
 105.4-105.7, 106.1
 HC odor - stain

⑬

TANK 14

Pull # 25

TIME	DEPTH	RAN	REC	GAIN
1540	121.9	4.9	5.0	0.1

10 YR 2/2 (n-y)

PID = NA medium vesicle size

m. natural fractures: 117.1, 117.4,

117.5, 117.7, 118.5, 118.7, 119.3

119.9, 120.5, 120.8, 121.2

121.4 end

- HC odor + shear

Pull # 26

TIME	DEPTH	RAN	REC	GAIN
1600	127.2	5.3	5.1	-0.2

10 YR 2/2 (n-y)

PID = 2.0 large vesicle size

m. natural fractures:

121.9 - 122.4, 122.8, 122.9

123.3, 123.7, 124.5, -124.9

125.6 - 125.9, 126.2, 126.8

- HC odor + shear

TANK 14

⑭

Pull # 27

TIME	DEPTH	RAN	REC	GAIN
1630	133.9	6.2	5.3	-0.9

10 YR 2/2 (n-y)

PID = 2.0 vesicle size

m. natural fractures:

128.1, 128.7, 129.2

130.0, 130.2, 130.8

131.3, 131.7

lava tube at 128.1 - 129.2

No clinker zones in Tank 14

drilling Shear end FP

over much of core samples.

Pull # 28

TIME	DEPTH	RAN	REC	GAIN
0800	136.9	2.6	2.6	2.6

10 YR 2/2 (n-y)

PID = 69.4 medium vesicle size

m. natural fractures: 133.7, 133.7 - 134.1,

134.6, 135.2, 135.5 - 136.0

⑤

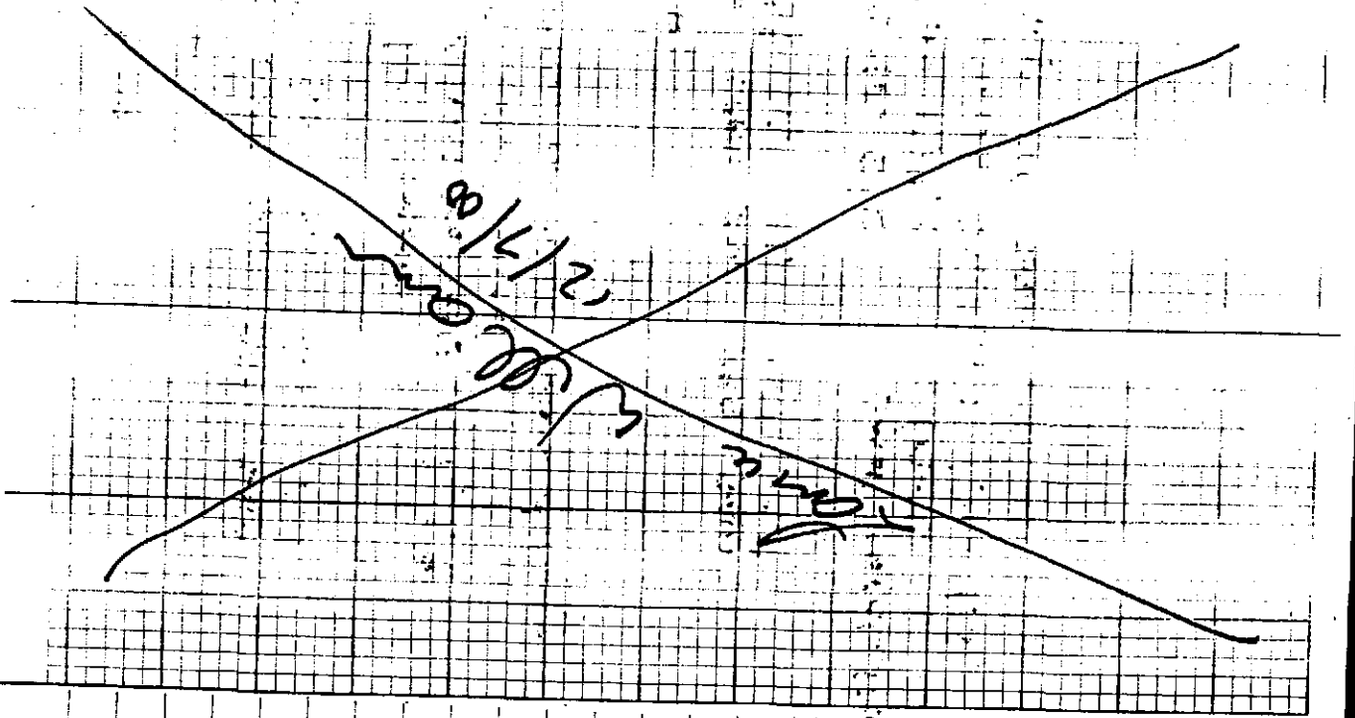
12-7-00

TANK 14

P. - Drilled another 26 feet in order to create a "sump" below the lava tube to collect any type of free product or contamination.

- Outer well casing had become loose. Used drill-hammer to create small void and place new concrete in order to create watertight seal and secure well.

- Moved from Tank 14 to Tank 13.



① TANK 13

12-8-00

Pull # 1

TIME	DEPTH	RAW	REC	GAIN
0955	4.0	4.0	2.0	-2.0

the concrete
m. natural fractures: 1.7, 1.9
HC odor present
Sheen on water from drilling

Pull # 2

TIME	DEPTH	RAW	REC	GAIN
0955	5.6	1.6	0.7	-0.9

10 YE 5/3 Small vesicles
PID = 179.2 (n-y)
m. natural fractures: 4.0 - 4.3,
high HC odor

TANK 13

②

Pull # 3

TIME	DEPTH	RAW	REC	GAIN
1000	7.6	1.5	1.1	-0.4

10YE 3/1 (n-y)
m. natural fractures throughout
Small vesicle size
strong HC odor
PID = 83.2

Pull # 4

TIME	DEPTH	RAW	REC	GAIN
1025	8.6	1.5	1.5	0.0

10 YE 6/2 (n-y)
PID = 92.9 large vesicle size
m. natural fractures
Avg. 7.3, 7.9

③

TANK 13

12-11-00
PULL #5

TIME	DEPTH	RAN	REC	GAIN
0850	13.5	4.9	4.9	0.0

10 YR 2/2

(n-y)

PID = 4.4 large vesicle size

m. natural fractures: 4.0, 4.3, 4.6

9.1, 9.4, 9.7, 10.2, 10.8

11.3, 11.5, 12.0, 12.5, 13.5

no odor

some clay inclusions in 12.0-13.5

PULL #6

TIME	DEPTH	RAN	REC	GAIN
0910	15.9	2.4	2.4	0.0

10 YR 2/2

(n-y)

PID = 6.4 medium vesicle size

m. natural fractures: 13.5, 14.5,

14.7, 15.9

no odor

TANK 13

④

PULL #7

TIME	DEPTH	RAN	REC	GAIN
1000	23.6	7.7	5.2	-2.5

10 YR 2/2

(n-y)

PID = 6.7 large vesicle size

m. natural fractures: 15.9-16.4, 16.9,

17.2, 17.8, 18.2, 19.0, 19.5,

20.5, 20.7, 21.4

no odor

lava tube foam: 20.0 to 22.8

PULL #8

TIME	DEPTH	RAN	REC	GAIN
1020	28.8	5.6	5.1	-0.5

10 YR 2/2

(n-y)

large vesicle size PID = 5.7

m. natural fractures: 24.9, 25.7,

27.1, 28.1, 28.8

no odor

slight clay inclusions in run length.

(5)

TANK 13

Pull # 9

TIME DEPTH
1035 38.8

RAN 5.0

REC 5.0

GAIN 0.5

1046 2/2

(n-4)

PID: 7.0 medium vesicle size

n. natural fractures:

29.9, 30.5, 30.8, 31.4 - 32.0

32.6 - 32.9, 33.2, 33.4, 33.8

no odor

Pull # 10

TIME DEPTH
1045 38.8

RAN 5.0

REC 5.0

GAIN 0

1046 2/2

(n-4)

PID: 7.4 large vesicle size

n. natural fractures:

33.8-34.0, 34.4-35.0, 35.3,

35.8, 36.6, 38.2,

no odor

clay inclusions throughout run

TANK 13

Pull # 11

TIME DEPTH
1105 43.4

RAN 4.6

REC 4.8

GAIN 0.2

1046 2/2

(n-4)

PID: 6.8 large vesicle size

clay inclusions: 38.8 - 40.2

no odor

n. natural fractures: 37.4, 39.5, 39.8

40.0, 40.9, 41.2, 42.5, 42.7

43.0

mechanical fracture:

Pull # 12

TIME DEPTH
1115 46.9

RAN 3.3

REC 2.1

GAIN -1.2

1046 2/2

(n-4)

PID: 3.3 large vesicle size

no odor

clay inclusions throughout run

n. natural fractures: 43.6,

44.2 - 44.8, 45.0

①

TANK 13

Pull # 13

TIME	DEPTH	RAN	REC	GAIN
1135	51.3	4.6	5.2	0.6

104E 2/2 (n-y)
 PID = 4.4 medium vesicle size
 trace clay inclusions throughout
 48.2, 49.0, 49.8, 50.2, 50.4, 51.0

no odor

Pull # 14

TIME	DEPTH	RAN	REC	GAIN
1150	56.4	5.1	5.2	0.1

104E 2/2 (n-y)
 PID = 2.3 medium vesicle size
 no odor, no clay
 m. natural fractures:
 52.0, 52.6, 53.3, 53.8
 54.0, 54.4, 55.0, 55.8
 56.4

mechanical fractures: 53.3

TANK 13

②

Pull # 15

TIME	DEPTH	RAN	REC	GAIN
1205	61.8	5.4	5.0	0.4

54E 2.5/2 (n-y)
 PID = 5.9 small vesicle size
 clay inclusions no odor
 m. natural fractures:
 57.3, 58.0, 58.4, 59.2, 59.7,
 60.2, 60.6, 61.8

Pull # 16

TIME	DEPTH	RAN	REC	GAIN
1220	65.6	3.8	3.8	0

54E 2.5/2 (n-y)
 PID = 7.1 small vesicle size
 no odor, no clay
 m. natural fractures: 62.0
 62.4, 63.0, 63.7, 64.1, 64.4,
 64.7, 65.6

19

TABLE 13

Pull # 117

TIME	DEPTH	RAN	REC	SAMP
1235	70.7	5.1	5.2	0.1

104E.2/2 (Q-1) PID = 5.5
 medium vesicle size, no odor
 trace clay inclusions throughout
 m. natural fractures
 65.9, 66.1, 66.6, 66.9,
 70.7, 67.7, 68.2, 69.0
 69.7, 70.3-70.7

Pull 18

TIME	DEPTH	RAN	REC	SAMP
1255	76.1	5.4	5.1	-0.3

104E.2/2 (Q-4)
 PID: 5.3
 no odor, no clay inclusions
 m. natural fractures
 70.7-71.4, 71.6-72.4, 73.4-73.8
 74.3, 75.2
 75.4, 75.8

* Sample R4-BE-13- Sol and
 R4-BE-13-DOS taken at 72.0'

20

TABLE 13

Pull # 19

TIME	DEPTH	RAN	REC	SAMP
1315	81.2	5.1	5.1	0

104E.2/2 (Q-4)
 PID = 6.8
 vesicle size
 m. natural fractures: 76.9, 78.2,
 78.5, 79.0, 79.5, 80.5,
 80.8

No odor, no clay

Pull 20

TIME	DEPTH	RAN	REC	SAMP
1320	87.4	6.2	5.2	-1.0

104E.2/2 until 82.9 then 54E.2/2
 PID = 7.0
 m. natural fractures, small vesicle size
 82.9, 83.1, 83.2, 83.5,
 84.0, 84.3, 84.5, 85.0, 85.5,
 85.7, 86.0, 86.3, 86.5,
 86.7, 86.9

No odor
 zone of clay at 83.1-83.4

11

Tank 13

Pull 21
 Time 1345
 Depth 92.7
 Rec 5.3
 Gain -0.1

10 YR 2/2 (n-4)
 PID = 5.8 small vesicle size
 no odor, no clay
 m. natural fractures: 88.0, 88.3, 89.3, 89.5, 89.8, 90.0, 90.7, 91.6, 92.1

Pull 22
 Time 1400
 Depth 97.7
 Rec 5.0
 Gain 0.1

10 YR 2/2 (n-4)
 PID = 7.8 medium vesicle size
 no odor, no clay
 m. natural fractures: 93.3, 93.5, 94.0, 94.3, 94.8, 95.2, 95.4, 95.8, 96.2, 96.8

12

Tank 13

Pull 23
 Time 1415
 Depth 103.0
 Rec 5.3
 Gain -0.2

10 YR 2/2 (n-4)
 PID = 5.5 small vesicle size
 no odor, clay of 102.7 - 103.0
 m. natural fractures: 98.4, 98.5, 99.3, 99.5, 100.4, 101.1, 101.8, 102.0, 102.2, 102.7

8 sample 21-22-13-202 taken at 100.0'

Pull 24
 Time 1440
 Depth 108.3
 Rec 5.2
 Gain -0.1

5 YR 2 1/2 (n-4)
 PID = 6.8 medium vesicle size
 no odor, trace clay throughout
 m. natural fractures: 103.3, 104.2, 104.6, 104.9, 106.1, 105.9, 106.4, 106.6, 107.1, 107.3, 107.7

(15)

TANK 13

Pull 25

TIME	Depth	Ran	Rec	Gain
1500	113.2	5.0	5.2	0.2

10 yr 2/2 (n-4)
 PID = 6.7, large vesicle size
 no odor, trace clay throughout
 m. natural fractures:
 109.2, 109.5, 110.2, 110.7
 111.6, 111.9, 112.2, 113.1

Pull 26

TIME	Depth	Ran	Rec	Gain
1515	118.0	4.8	4.5	-0.3

10 yr 2/2 (n-4)
 PID = 5.7, medium vesicle size
 no odor, clay throughout
 m. natural fractures:
 113.2-114.4, 114.7, 115.7,
 115.9, 116.1, 116.5, 116.8,
 117.0

Tank 13

(16)

Pull 27

TIME	Depth	Ran	Rec	Gain
1535	123.1	5.1	5.0	-0.1

10 yr 2/2 (n-4)
 PID = 5.0, small vesicle size
 no odor, clay from 121.1-123.1
 m. natural fractures:
 118.5, 118.7, 119.7, 120.4,
 120.6, 121.2, 121.7, 122.0-
 122.4, 122.9

Pull 28

TIME	Depth	Ran	Rec	Gain
1555	128.1	5.0	5.2	0.2

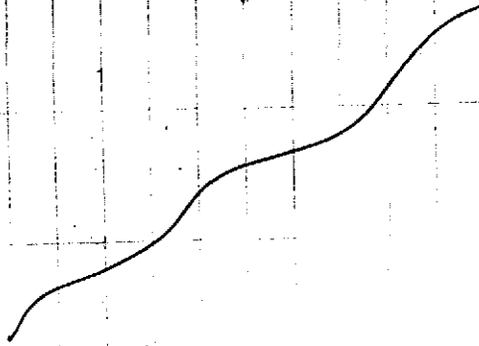
10 yr 2/2 (n-4)
 PID = 5.1, small vesicle size
 no odor, trace clay throughout
 m. natural fractures: 123.6, 124.0,
 124.9, 125.2, 125.6, 126.4,
 126.8, 127.2, 127.9

*Sample 2#66-13-503 here 125.0'

TANK 13

Cored to 8.6, then removed H casing
 to 8.5 ft. removed casing and
 got cover installed
 left 5, 7 &
 returned keys to F150

Levy P. W.

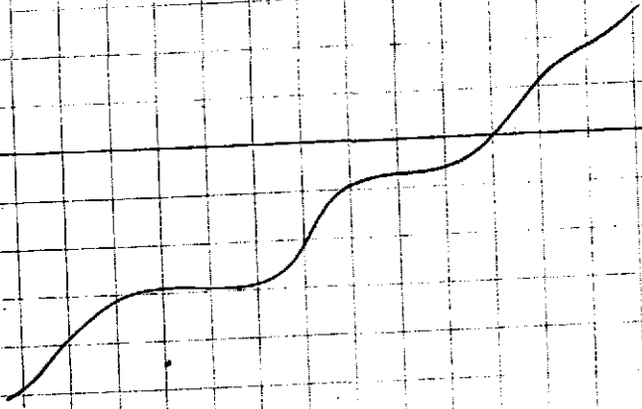


TANK 13

12-8

Pol Depth	Run	Rec	Loss	Gain
1 4.0	4.0	2.0	2.0	
Concrete	0.0 - 1.8	5 and 1.8	- 3.9	5.0
2 5.6	1.6	0.7	0.9	5.0
3 7.1	1.5	1.1	0.4	5.0
4 8.6	1.5	1.5	0.0	5.0

Removed H casing and installed
 6 foot steel protective covers



Loomis L. Williams Tank 13
 12:11 S. J. Starna B. Sheldon H. Holmes About
 0600 Called F. W. T. S. Get with Gammon Mus
 0630 Pickup keys AT FISC
 0700 Arrive AT ADTS
 0720 Arrive AT Drill
 0735 Started Drilling. Cored ground
 out of protective cover. Then
 cored H core to 13.5 no odor
 changed to N core. Drilling is
 going good. No sign of fuel
 and no high PTO readings
 1625 J Gammon stopped by. gave
 him information on hole.
 finished Drilling
 1635 Left Drill
 1645 Left site
 Returned keys to FISC

for plan

TANK 13

12-61

Pull	Depth	RAW	REC	LOSS	Core ID
5	13.5	4.9	4.9		No Fuel odor
6	changed to N core				
7	15.9	2.4	2.4		
8	23.6	7.7	5.2	2.5	
9	20.0	22.8	open ch.	100700WL	
10	28.8	5.2	5.1	0.1	
11	33.8	5.0	5.0		
12	38.8	5.0	5.0		
13	43.8	4.6	4.8		0.2
14	46.7	3.3	3.1	1.2	
15	51.3	4.4	5.2		0.6
16	56.4	5.1	5.2		0.4
17	61.8	5.4	5.0	0.4	
18	67.6	3.8	3.8		
19	70.7	5.1	5.2		0.1
20	76.1	5.4	5.1	0.3	
21	81.2	5.1	5.1		
22	87.4	6.2	5.2	1.0	
23	82.6	83.5	PNT FILL. d. c. au.		
24	92.7	5.3	5.2	0.1	
25	97.7	5.0	5.1		0.1
26	103.0	5.3	5.1	0.2	
27	108.2	5.2	5.1	0.1	

TANK 13

Pull	Depth	RAW	REC	LOSS	9 P.M.
25	113.2	5.0	5.2		0.2
26	118.0	4.8	4.5	0.3	
27	123.1	5.1	5.0	0.1	
28	128.1	5.0	5.2		0.2
29	133.1	5.0	5.0		

Long

TANK 13 & TANK 12

12-12-0

L. Demoss L. Williams
 K. Holmes B. Sheldon
 0630 pickup keys AT F-36
 0700 ARRIVE AT ADITYS
 0715 ARRIVE AT DRILL
 0730 started pulling rods out.
 0800 set well
 5' sump 133.1 - 127.8
 20' screen 127.8 - 107.8
 Risen 107.8 - 0.0
 0815 Talked with Gammow. Said he
 talked with Keat, they want
 to drill another hole AT 13
 and get sample of strong
 0820 Drill crew requesting moving
 Drill to do 13A. 1.5 ft round 15
 Drilled to 6 feet very strong
 foul odor hard to get sample
 0900 Took Drill apart and moved
 to TANK 12.
 1230 started setting up Drill. Lance
 Stephany & Harry Decoded Core
 Barrel, H-Rods and inner barrel.
 1300 Lance & Harry put Bentonite seal

12-12

TANK 12

12 well #13 Seal 15.6-14.6
 started Drilling TANK 12, Drilling
 in casing. Drilled to 3 ft. Then
 cored it to 6.8. Remained Heaving
 to 8.8 to open hole up for protective
 cover.

1530 got protective cover set and
 floxed in.

1600 cleaned up around hole
 put rods on train to take
 to Decon at Adit 3 OPERATING
 had wrong key, He went back
 to office but could not find
 key. we took rods back
 to hole.

1715 left 5.5m
 returned keys to Eric

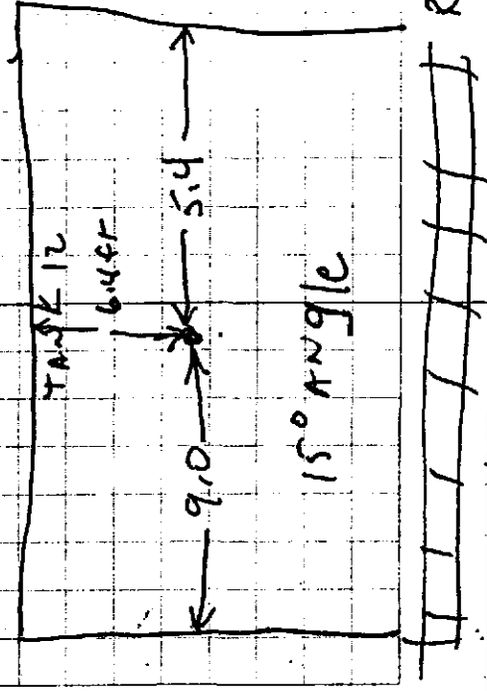
Leery Davis

5090

TANK 12

12-12

Pull Depth	RM	Rec	Loss	gain
1 4.6	4.6	1.7	2.9	
2 6.4	1.8	1.0	1.7-4.6	0.8
3 7.6	100% DOWL	During Run		
4 8.8	1.2	1.1	0.1	
	1.2	1.2		



12-13

TANK 12

Fuel tank at valve on tank 12
 had to wait to get fixed.
 1215 started to work
 1310 changed to N core. no odor
 on P10 Reading @ 12.6
 1700 ~~Stopped Drilling~~
 G. Ammon and N way people
 open TANK SAFETY STOPPED
 N.Y. looked at what time
 we had done
 1700 STOPPED DRILLING
 LEFT TUNNEL
 Returned keys to FISC

Long Run

12-13

TANK 12

L. DeMoss L. Williams S. TOMA
 B Sheldon H Holmes
 0630 Pick up keys at FISC
 0700 Arrive at ADIT 5
 0710 Arrive at TANK 12
 0725 Health + Safety Meeting
 waiting on train to take us
 to Decon Pad
 750 TRAIN LEFT TANK 12
 0810 Arrive at ADIT 3 pipe crew's
 train in the way G. Thompson + M. W. IT
 0920 at Decon pad. Someone has taken
 3 of our drums empty's
 0910 finished Deconing rods and tools
 put Decon water in 55 gallon
 Drum.
 0900 called for train to come pick up
 0920 Train arrived. Loaded rods and
 tools. Went to sump and picked up
 2 more flat cars. Bob wants to
 move all of his equipment from
 ADIT 3 area to ADIT 5 area
 1145 got equipment moved. Dumped
 Decon water in sump.

TANK 12

PH	DEPTH	RAW	REC	LOSS	GRIND
5	12.6	3.8	3.8		
Changed to N CORE					
6	17.0	4.4	3.9	0.5	
100% DUAL AT BEGINNING OF RUN					
7	21.9	4.9	5.0		0.1
8	26.9	5.0	4.8	0.2	0
9	31.7	4.8	5.4		0.3
10	36.7	5.0	5.1		0.1
fuel odor					
11	41.7	5.0	5.0		fuel odor
12	46.6	4.9	5.0	slight fuel odor	0.1
13	51.7	5.1	5.1	1'	
14	57.0	5.3	5.1	0.2	NO ODOOR
15	62.2	5.2	5.2		fuel odor
16	67.5	5.3	5.2		oil fuel odor
17	72.8	5.4	5.3		NO ODOOR

~~XXXX~~

TANK 12

12-14

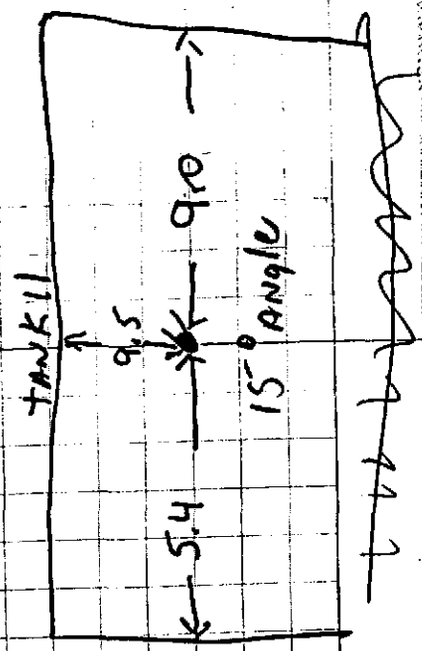
0630 Pickup Keys AT FISC
 0645 ARRIVE AT PRISON GATE
 L. DIMOSS L. WILLIAMS S. TOMA
 B. SHELDON H. HOLMES
 0700 ARRIVE AT ADIT 5
 0710 ARRIVE AT ADIT TANK 12
 BOB WANTS TO MOVE REST OF
 SUPPLIES INSIDE
 0810 Bob moved supplies inside
 started Drilling
 Drilling going good, NO ODOOR
 ON THE CORE FROM 67.5
 1045 Drill crew having trouble getting
 inner barrel out. Sent the retrieve
 IN SEVERAL TIMES.
 1125 Drill crew got inner barrel out
 and returned to Drilling
 1230 Drilling going slow Lost Drill water
 Rods vibrating.
 1310 Drill crew having trouble with
 Retrieve AGAIN
 1410 Drilling AGAIN
 1515 finished drilling started pulling
 rods out of the hole

TANK 12 & 11

Pull	Depth	RAN	Rec	Loss	Gain SP ODON WATER
18	76.7	3.9	3.5	0.4	
19	77.9	1.2	6.2		
20	83.0	5.1	5.2		0.1
21	88.2	5.2	4.8	0.4	WOODEN
22	93.0	4.8	4.8		WOODEN
23	97.7	4.7	5.2	0.	0.5
24	102.5	4.8	4.7	0.1	
25	107.9	5.4	5.2	0.2	
26	113.0	5.1	5.2	SHARP FUEL OIL	0.1
27	118.2	5.2	5.3	WOODEN	0.1
28	123.6	5.4	5.2	ON FUEL OIL	
29	128.6	5.0	5.0	NO FUEL OIL	
30	133.6	5.0	5.0	NO FUEL OIL	
1610	INSTALLED 2" WELL				
	5 FT SUMP	133.6 - 128.3			
	SCREEN	128.3 - 108.3			
	RUN	108.3 - 0.0			
1645	LEFT TURNED				
	RETURNED KEYS TO F.I.S.				

Long Power

L. Demoss Williams
 B Sheldon Holmes
 0630 PICKUP KEYS AT F.I.S.
 0700 ARRIVE AT ADIT 5
 0710 ARRIVE AT TANK 12
 MOVED EQUIPMENT TO TANK 11
 AND STARTED SITTING UP. CLEAN
 UP AT TANK 12.
 0830 INSTALLED BENTONITE SEAL
 WELL 12 (2.6-11.5)
 0845 AIR COMPRESSOR BROKEN. SEX
 LEAKING ON HYDRAULIC MOTOR. BPTM
 0855 UNABLE TO FIX. STARTED DRILLING
 REAMING HOUSING. BEGAN HEARING
 AT



TANK 11

Pull	Depth	Run	Rec	Loss	gpm
1	4.0	4.0	2.1	1.9	
2	5.6	1.6	2.1	Stand	2.1 - 4.0
3	6.0	0.5	1.5	0.3	0.2
4	7.4	1.4	1.6		0.2

wood to concrete 6.0-7.4
 Heavy Shear + Filmon Drill Water
 Return strong fuel odor

8.8 1.4 0.2 1.2

wood

removed rods and casings

1145 installed protective cover

using Quicks-et grout

carried rods + tools to Adit 5
 to decon.

1330 finished Decon, put Decon fluid
 in 55 gallon drum.

1400 Arrive at Drill, began to coring,
 cored concrete out at casing

1515 pulled rods out of the hole
 and put 2" pvc inside to seal
 if product is there must
 be unable to get pipe in the
 hole.

TANK 11

12-11

Pull	Depth	Run	Rec	Loss
6	9.5	0.7	0.7	9 in strong odor
7	10.3	0.8	0.7	strong fuel odor
8	15.1	4.8	5.0	0.2
9	20.3	9.2	5.2	strong odor

put rods back in the hole

and set the pipe through the

rods then pulled the rods,

bailed the water out of

the well

1900 Left site

Returned keys to F. S. C.

Lerry DM

TANK 11

0630 Picked up keys at FISC
 0645 Arrived at ADITS
 0710 Arrive at Drill
 L. D. Moss L. Williams
 S. TOMA Bob Sheldon & Holmes
 0715 Health & Safety meeting
 0720 Checked well at 11. 20/16"
 Free product.
 0725 pulled well pipe out and
 changed over to N core 20.3
 0750 called KENT SAVE IN UDA
 DONOT QUOTE CASING
 0810 began N coring
 1010 Rods vibrating. Lost on 11
 water. Drilling slow
 1100 inner barrel Retrieved NOT working
 properly. Drill crew stopped to fix
 working properly
 samples 1030 67.1 1205 85.0
 1430 95.0
 1700 Stopped Drilling for the day
 1715 LEFT site
 Returned keys to FISC

TANK 11

Pull	D-pul	RPN	Rec	Loss	12.17
10	24.4	4.1	3.9	0.2	Loss 9.1/10
11	29.6	5.2	5.2	0.2	Fuel operation
12	100% DWH	8.2	3.9	4.7	During run
	36.2		3.6	open can	
	32.1		37.9	open can	
13	43.3	5.1	5.2		0.1
14	48.1	5.2	5.1	0.1	
15	53.6	5.1	5.1		
	52.9	5.3	open can		
15	58.7	5.1	5.2		0.1
16	62.7	4.0	2.9		1.1
	60.3		61.8	5.2	0.2
17	68.1	5.4	5.2		Fuel odor
18	73.3	5.2	5.2		
19	76.3	3.0	2.7	0.3	NO odor
20	81.4	5.1	5.1		odor
21	82.0	5.6	2.2	3.4	
	83.5	86.9			
22	89.5	2.5	0.5	2.0	
		Inner Barrel	did not locate		
		pulled code out	Recovered	1.8	

12-19

TANK 11

0630 Pick up Keys AT FISO
 0645 Arrive AT ADITS-
 0715 Arrive AT TANK 11
 L. DeMoss L. Williams S. Toman
 B. Sheldon H. Holmes
 0720 Started Drilling
 Drilled to 131 ft.
 Installed 1 1/2" well through
 NRods.
 0835 5' sumo 131 - 125.7
 Screen 125.7 - 95.7
 Lign 95.7 - 0.0
 Used 30' screen to get
 over Bad zone at 99.3
 0940 Began pulling rods out
 well coming out with rods, a
 piece of core stuck in the
 barrel. had to remove the
 well and pull rods to get
 core out, tried to install
 well in the hole without the rods
 The hole caved in at 80 ft. Had to
 Drill rods back to the bottom.
 1015 Rods AT THE BOTTOM of the hole

TANK 11

12-18
 P.M. Depth R.M. Rec Loss gain
 23 94.9 5.4 5.2 0.2
 Strong fuel on 94.8 97d 55.8
 24 99.3 4.4 4.1 0.3
 Strong fuel on 97d 80.3 99.3ft
 25 104.0 4.7 5.0 ^{noted} 0.3
 26 109.4 5.4 5.0 0.4
 27 114.5 5.1 5.3 0.2
 28 121.5 7.0 3.0 4.0
 115.5 - 121.5 5.0ft
 12-19
 28 128.0 6.5 1.5 5.0
 121.5 - 127.3 5.0ft
 29 131.0 3.0 0.5 2.5
 5.0ft
 Bottom of the hole 131.0
 10070 DWL

12.13

And well installed. Started
pulling rods out again. Well staying
in place as rods are being removed.
1200 Carried rods and tools outside
to Adit 5 to decon.

1235

L. Demoss & L. Williams at
Fuel Lab to pickup fuel samples
1420 finished Decon and took
equipment back to tank
Bob left to get covers at
Trucking company

1600

Bob returned

1605

Lance and Larry went
to AW 14. There was no
fuel in the well, only water
in the sump. Boiled the
water out, there was no
fuel odor or sheen. The
water had a STAGNANT
odor

12-19

1600 Drill crew cleaning

up at TANK 11

7 Bob moved all of his equipment
to TANK 14 area

1700 left site

Returned keys to FISC

12-20

0630 PICKUP KEYS AT FISC

0647 AT ADIT 5

0700 ARRIVE AT TANK 11

L. DUMOSS L. WILLIAMS

B. SHEDDEN H. HOLMES

0730 L. DUMOSS & C. WILLIAMS PUT

BENTONITE SEAL IN WELL #11

10FT-6 FT.

DRILL CREW MIXED BENTONITE -

CEMENT GROUT AND FILLED PROTECTION

COVERS.

0837 BOB + HAROLD MOVING

EQUIPMENT UP TO TANK

14 AREA TO DO ONE WHILE

WE ARE GONE. AFRAID SOMEONE

WILL TAKE IT. TOOK

ADDTO HIRE SHOP. HE WORKED

ON AIR COMPRESSOR

1430 LEFT SITE

RETURNED KEYS TO FISC

TALKED WITH J. GAMMONS TOLD

HIM WE LOCKED ALL EQUIPMENT UP AT

TANK 16 + 14. WILL BE BACK WORK

JAN 3. 2001.

Jerry Durr

Need

Bailers 1" + 1 1/2"

Plug

EXT cord w/ 2 OUTLETS

12' TAPE MEASURES 5C569

STRAP WRENCH 4A505

hack saw 5C925

REFLECTIVE TAPE

01-02-01

0700 picked up vehicle pass
0900 called SAJ to find out
when drill crew would be
here
1000 went to office to pick
up cooler and supplies
Talked with M. Bigelow

TANK 16

01-03-01

0600 called EVERTS
0700 met up with drill crew
took them to get pickup truck
0900 picked up keys at FISC
Drove up to ADITS and
unloaded well pipe. went
inside tunnel
1000 left tunnel and went
with drill crew to pick
up well covers and
drums.
1230 Arrive at tunnel
and carried drums
inside
1430 Turned keys into FISC
picked up supplies

01-04-01 TANK 16

0630 met Drill crew
with Terry

0700 pick up keys at Fisc

0720 arrive at Ad. 75

and take supplies in
0800 opened wells 16-16A & 16B

16 Dry 16A & 16B Dry BUT

Barlee had Black oil on
outside. No liquid TD

SAMPLE

put cement plug at 10 feet

in center hole 16

Then started grouting

16A & 16B.

1030 finished grouting 16A & 16B

used 3 1/2 bags Portland

3/4 bag gel, mixed grout

approx. 90% Portland 10%

Benmorant.

1045 started setting drill

up at 16 center

Air compressor down

Drill crew went to Geisinger

and bought new hammer drill

TANK 16

01-04

1330 Back at Drill setting up

1535 Beg. Man Drilling Learning Housing
IN AT

Ran casing in 707 feet

1700 Beg on & coring 70 C lawn

OUT CASING.

Installed protective cover

used quick set grout

2 1/2 bags

1740 LEFT Drill

1750 LEFT Site

Turned in keys to Fisc

Jerry D. M.

104 5010.0

01.05-01 TANK 16

0630 PICKUP KEYS AT FISC

0700 ARRIVE AT TUNNEL

L. DeMoss M. Bigelow
Terry Feiler

0700 ARRIVE AT AIRN MOUNTAIN & SAFETY meeting

0800 STARTED DRILLING

Drilling going good

ORIGINAL hole DEPTH WAS

104.8 REAMED THE HOLE

USING N CORE BARREL 3"

1 GOT THE HOLE DRILLED DOWN TO 100'

HAVING TROUBLE

1915 LEFT DRILL SITE

RETURNED KEYS TO FISC

Jean Dm

TANK 16 - TANK 10

0108

0625 ARRIVE AT FISC TOGET KEYS

0700 ARRIVE AT ADIT 5

L. DeMoss L. Williams M. Bigelow
K. Becker Terry Feiler

0710 FINISHED CLEANING OUT

hole. DRILLED TO 104.8

STARTED PULLING RODS OUT.

INSTALLED 2 INCH PVC WELL TO 104.8

5 FOOT SUMA 104.8 - 99.5'

15 FEET SCREEN 99.5' - 84.5'

RESEALED

0920 PATCHED FLOOR ON 1600#

16 B.

CARRIED DRILL RODS AND

TOOLS TO ADIT 5 TO DECON

1300 FINISHED DECON AND MOVE

EQUIPMENT TO TANK 10
AND SETUP

1600 STARTED DRILLING. DRILLING TO

H CASING

DRILLED THROUGH FLOOR SLAB

TO SAND LAYER. SAND HAD

VERY LITTLE OIL. OIL DIOR

TAKE A SAMPLE

TANK 10

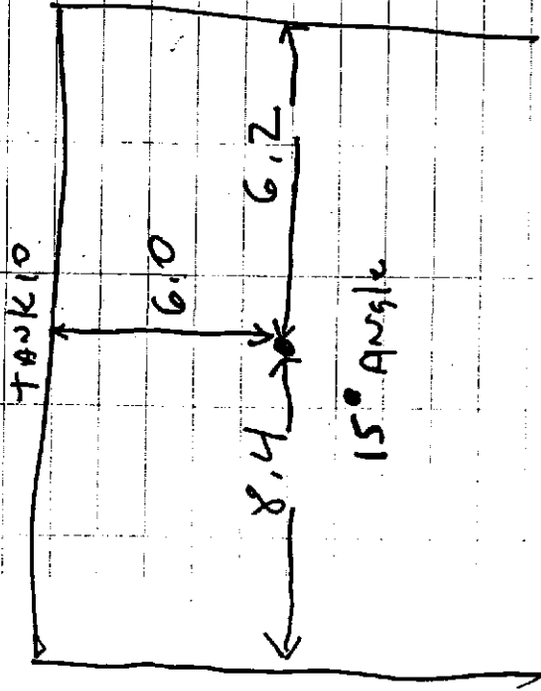
010- 1.9 concrete
1.9 sand
Drilled to 5.6 feet
Stopped for the day

1730

Left Drill.

Returned Keys to FISC

Jerry Durr



TANK 10

01-09

0625 ARRIVE AT FISC TO GET KEYS

0700 ARRIVE AT ADIT

L. DEMOSS L. WILLIAMS G. GLEASON

K. BECKER T. FEILER

0720 STARTED DRILLING

0810 PULLED TO 7.2 FEET, PULLED
RODS AND CASING OUT OF THE
HOLE AND INSTALLED PROTECTIVE
COVER.

0825 GOT COVER INSTALLED
USED 2 BRACKETS OF FAST

START GRANT.

1045 STARTED DRILLING

1200 HAVING TROUBLE WITH INNER

BARREL, PULLED OUT AND

FIXED

1300 RETURNED TO DRILLING

1400 STOPPED DRILLING FOR THE DAY

1415 LEFT SITE

RETURNED KEYS TO FISC

Jerry Durr

TANK 10

Pull	Depth	RAW	REC	LOSS	g # in
1-	5.6	5.6		2.0	
2	7.2	1.6	3.4 1.4	0.2	
3	8.7	1.5	1.5		INSTALLED steel protective casing
4	13.2	4.5	4.0	0.5	
5	14.5	1.3	1.3		CHANGED TO N CORE
6	15.7	1.2	1.3	0.1	
7	16.9	1.2	1.3	0.1	
8	20.0	3.1	3.0	0.1	
9	21.3	1.3	1.2	0.1	
10	23.8	2.5			
10	25.6	4.3	4.4	0.1	
11	26.2	0.6	0.6		
12	30.5	4.3	4.2	0.1	
13	32.1	1.6	1.4		
14	37.1	5.0	5.0		
15	42.0	4.9	5.0		
16	47.0	5.0	5.0		
17	51.8	4.8	4.8		
18	57.0	5.2	5.2		
		53.8	100700WL		

TANK 10

1-10-00

0625	ARRIVE AT FISC TO GET KEYS
0700	ARRIVE AT ADITS
	L. DeMass & Williams G. Gleason
	K. Decker T. Feiler
0715	ARRIVE AT Drill. had to RESET
	Brac Breakers on panel
0745	STARTED DRILLING
0850	INNER BARREL STUCK INSIDE
	RODS WHILE TRYING TO PULL
	CORE OUT. had to use "A" rods
	TO PUSH DOWN
1105	START DRILLING
	DRILLING SLOW DRILL WATER
	LUST. RODS VIBRATING
1500	FINISHED DRILLING
	STARTED INSTALLING WELL
	INSTALLED 1/2" WELL INSIDE
	RODS, THEN PULLED RODS
	1 1/2' 5 FOOT SUMP
	1 1/2" 15 FOOT SCREEN
	WELL CAME UP WITH RODS, PULLED
	OUT WELL PIPE AND PUT INNER
	BARREL BACK IN. DRILLED
	TO BOTTOM. PULLED INNER TUBE

TANK 10 1-1000

Rock conc fell out of
INNER Barrel and in to rods,
well would NOT go through rods,
PULLED RODS OUT. Tried to
PUT well through open hole.
The hole had capped in at
45 feet. Pulled well pipe
OUT AND BLD

1645 STARTED PUTTING RODS
BACK IN THE HOLE TO
CLEAN IT OUT
1730 LEFT DRILL
1745 LEFT SITE
RETURNED KEYS TO FISC

for Ann

TANK 10

1-1001	Depth	RAN REC	LOSS	GRAV
19	61.6	4.6	4.6	
20	59.2-59.4	5.0		
21	66.4	4.8	4.8	
22	71.1	4.7	5.0	0.3
23	77.6	4.5	5.2	0.7
24	80.8	5.2	4.1	0.7
	78.4-79.6	open		
24	85.7	4.9	5.0	0.1
25	90.9	5.2	5.2	
26	95.8	4.9	5.2	0.1
27	101.1	5.3	5.3	
28	106.7	5.6	4.8	0.8
29	111.8	5.1	4.8	0.3
30	116.2	4.4	4.2	0.2
31	121.3	5.1	5.1	
32	126.5	5.2	4.9	0.4
33	130.7	4.2	0.4	3.8

suft. ground in core
white drilling
10070 DALL

1-11-01

Patched Floor. Replaced Sand Bags.

1645 LEFT DRILL

Returned Keys to F.S.C

1-11-01

0630 Pickup Keys at F.S.C

0700 Arrive at Adits

0725 Arrive at Drill and started

pulling rods out of the hole

L. Demoss M. Bigelow L. Williams

F. Becker T. Feiler G. Glenson

0845 finished pulling rods and move

equipment to Tank 9

Started Reaming H.Casing

1200 Finished Reaming Casing and

installed protective steel

casing. Used 2 bags of Fast

set grout.

put grout in the two side holes

used 3 bags portland and 1/2 bag

of bentonite.

put bentonite seal in 10 Seal

13.0-11.0. put grout to 1.0

Took equipment to Adits to

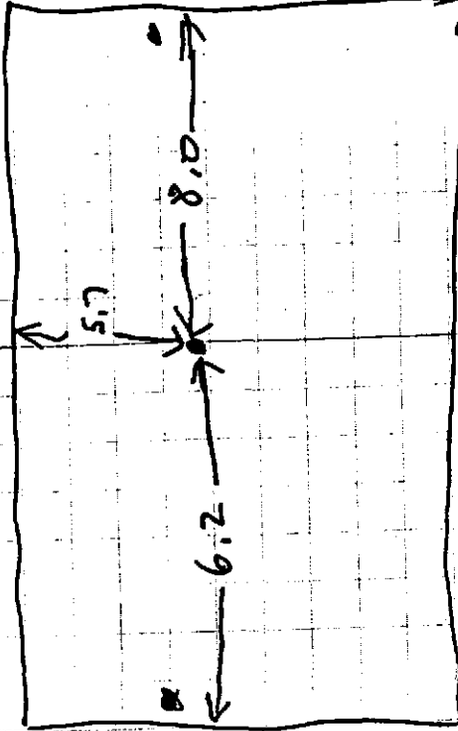
Decon

Finished Decon. Fire Alarm going off

had to stay outside.

1525 Alarm OK BACK AT TANK 9

TANK 9



98.3

1:12-01 TANK 9

0630 GET KEYS AT FIVE

0700 ARRIVE AT ADITS

L. Demoss L. Williams

M. Bigelow K Becker T Feiler

0715 STARTED WORK

0755 DRILLED H core to 9.6 feet

TO CLEAN OUT CASING CHANGED
TO N CORE

0810 CHECKED MUD/OLSON LIQUID

WELL 10 DRY,

0830 MARK + LANCE WENT TO

CHECK OTHER WELLS FOR LIQUID

0850 DUMPED DECON WATER FROM

HOLE 10 INTO LOWER TRENCH

TRENCH.

1000 LANCE + MARK BACK AT TANK 9

NO PRODUCT IN ANY WELLS

1010 DRILL WATER LOST @ 50 FEET

RODS VIBRATING DRILLING SLOWER

DRILLED TO 100 FEET. LOOKED AT

FRUSTRO OLD LOG. CORE LIKE

CASING IN. WE INSTALLED 1/2"

WELL.

1440 5 FOOT SUMP 100-9 FT

TANK 9 AB

1-12-01

15 FEET OF SCREEN 95-80

Riser 80-0.0

1450 STARTED PULLING RODS OUT

GOT THE RODS OUT OF THE

HOLE AND INSTALLED

DENTONITE SEAL 10.0-7.0

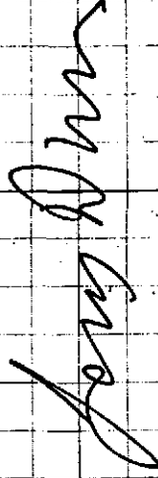
1625 MOVE EQUIPMENT TO

TANK 9

CLEANED UP AT TANK 9

1700 LEFT TANK 8

RETURNED KEYS TO FISC

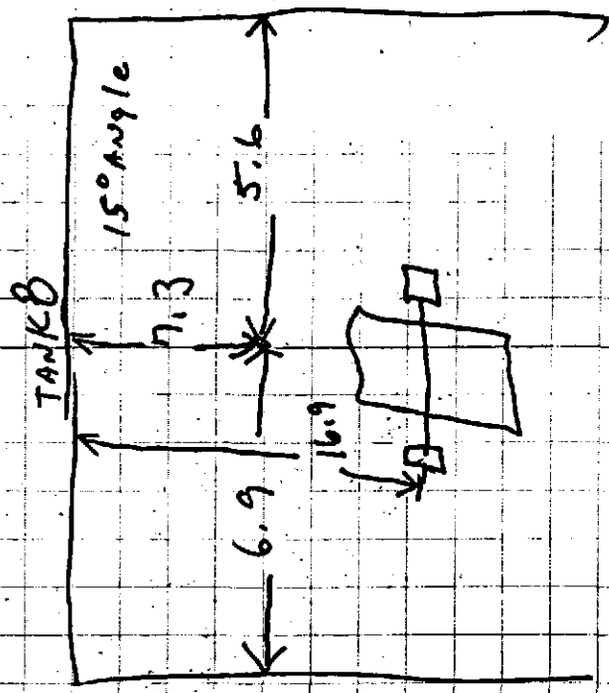


TANK 8

1-1501 PICKED UP KEYS AT FISC
 0630 ARRIVED AT ADIT 5
 b. DeMOSS G-GLEMBOO
 M B. SELWY. K. BECKER T. FEILER
 0712 ARRIVE AT DRILL
 0725 STARTED DRILLING
 CORED THROUGH SLAB SAND
 LAYIN HAD SLIGHT FOUL ODOR
 0800 PULLED 2.5 TOOK SAMPLE
 REMAINING 4 CASING. DRILLED
 CASING TO 7 FEET PULLED CASING
 OUT AND TRIED TO INSTALL
 PROTECTIVE COVER. HOLE CAPED
 1 IN. GROUT SETUP BEFORE WE
 COULD GET CASING IN. DRILLED
 OUT THE HOLE AGAIN AND THEN INSTALLED
 THE PROTECTIVE COVER. USED 2 1/2 BAGS
 OF BUCKETS OF FAST SET GROUT
 1135 TOOK TOOLS OUT TO ADIT 5 TO
 DECON
 1330 BACK AT DRILL RIG. GROUT
 AROUND STEEL CASING NO
 SETUP.
 1630 LEFT SITE
 for home

TANK 8

ROLL	DEPTH	RAN	REC	LOSS	9 A.M.
1	2.1	2.1	2.1		1:10
CONCRETE 0.0 2.1 SAND 2.1-3.4					
2	4.3	2.2	1.3		0.9
3	8.3	4.0	3.3		0.7
1007.0 DWL 5.0 FT 4.9-5.8					
PULLED 4 CASING TO INSTANTI PROTECTIVE CASINGS					



1-16-01 TANK 20

0630 Picked up keys AT FISC
0655 ARRIVE AT ADIT 5

L. DeMoss, G. Gleason

K. Becker, J. Feilten

0715 ARRIVE AT TANK 8

STARTED DRILLING

0815 Drilling going good, no problems
operator stopped by said he will

be transferring fuel to tank 602

1205 inner barrel did not lock in,

got pushed up in the rods while

coring. Had to pull rods out

at the hole to get it out

1225 rods out of the hole, got core

out and putting rods back in

the hole

1235 started back drilling, rods

vibrating, drilling slow

1545 J. Gannon stopped by to check

on our progress.

1730 left drill

Pull	Depth	Rate	Rec	Loss	Time	Notes
4	10.6	2.3	2.3			
5	16.0	5.4	5.2	0.2		
6	CHANGED TO N CORE					
6	18.8	2.8	2.8			
7	23.8	5.0	4.6	0.4		
8	28.3	4.5	5.2			
9	33.6	5.3	5.3			
10	38.6	5.0	5.0			
11	43.8	5.2	5.2			
12	49.1	5.3	5.1	0.2		
	Time	10:03	10:07	0:04		During Run
13	54.2	5.1	5.1			
14	59.3	5.1	5.1			
15	64.5	5.2	5.2			
16	69.8	5.3	5.2	0.1		
17	74.9	5.1	5.2	G.O.1		
18	79.2	4.3	3.7	L. 0.6		
19	82.0	3.2	3.0	L. 0.2		
20	86.6	4.6	4.6			
21	91.8	5.2	5.0	L. 0.2		
22	96.3	4.5	4.6	G.O.1		
23	101.6	5.3	5.2	L. 0.1		
24	106.8	5.2	5.3	G.O.1		

1-16-01

TANK P

Mb:01	D-PH	RAN	RWC	LUG	PID
25	112.1	5.3	5.3		0.0
26	117.3	5.2	5.1	10.1	0.0
1-17-01					
27	122.4	5.1	5.2	6.0.1	0.0
28	127.2	4.8	5.2	4.8	0.0

Bottom of Hole 127.2

TANK P

1-17-01

0630	Pick up Keys AT FISC
0700	Arrive AT ADIT 5
	L. Demoss G. Gleason M. Bigelow T. Feiten K. Becker
	Phone AT ADIT 5 NOT WORKING UNABLE TO GET IN. WAITED UNTIL 7:15
0730	Arrive AT Drill Tank P Drill crew fixing Hyd. Leak.
0750	Started Drilling
0800	Finished Drilling The hole. Started pulling rods out. We will try to install a 2 inch well if the hole doesn't case. 0915
	Begin installing well. 2 inch pipe would not go down the hole. The hole had caved in at 60 feet. Tryed 1 1/2 inch IT would not go. put rods back in the hole and reamed out the hole
1000	Reamed to 60 feet tried to install the well through the

6 (15)

TANK 13

1 Pull 29
 1 Time 1620
 133.1

Depth	Ror	Rec	Gain
133.1	5.0	5.0	0

10YR 2/2 (0.4)
 PID = 1.9 vesicle size
 no odor, trace clay to 129.1
 m natural fractures:
 128.8, 129.0, 129.5,
 130.0, 130.9, 131.2,
 131.4, 131.8, 132.4,
 133.0

1 - no clinker zones in Tank 13
 1 delling.
 End being at 133.1' bgs.

- Drilled a being next to Tank 13
 well in attempt to collect
 sample under concrete for
 analysis. PID was 10.7
 and sample name was
 R4-13R-13-504. Time
 was 0900.

TANK 12

12-12-00
 Full # 1
 1340

Time	Depth	Ror	Rec	Gain
1340	4.0	4.0	1.7	-2.9

Concrete
 #2
 PID = NA (0.4)
 NA = vesicle size
 no odor,
 m natural fractures: 0.3

Full # 2
 1350

Time	Depth	Ror	Rec	Gain
1350	6.4	1.8	1.0	-0.8

10YR 2/2 (0.4)
 PID = 1.6 med. vesicle size
 slight odor,
 m natural fractures: throughout

①

		TANK 112		
Pull 3	Depth	Ran	Rec	Gain
1400	7.6	1.2	1.1	-0.1
10 YR	2/2	(n-4)		
PD = 0.6 small vesicle size				
strong odor, no natural fractures				
6.6, 6.9, 7.2, 7.3				
Pull 4	Depth	Ran	Rec	Gain
1410	8.8	1.2	1.2	0
10 YR	2/2	(n-4)		
PD = 0.3 medium vesicle size				
slight odor, no natural fractures				
7.6, 8.5				
at RH-BC-12 Sol taken at 8.0				
on 12/12/00 in solid rock.				

②

		TANK 12		
Pull 5	Depth	Ran	Rec	Gain
1305	12.6	3.8	3.8	0
10 YR	2/2	(n-4)		
PD = 1.0 small vesicle size				
no odor, no clay				
no natural fractures				
8.9, 9.1, 7.7, 9.8, 10.8, 11.5, 12.3				
Pull 6	Depth	Ran	Rec	Gain
1405	17.0	4.4	3.9	-0.5
10 YR	2/2	(n-4)		
PD = 1.3 vesicle size				
no odor, great scan at 16.8-17.0				
m. natural fractures				
12.7, 13.1, 13.2, 13.3, 13.4, 13.8, 13.9, 14.3, 14.7, 15.1, 15.5, 15.7, 16.8				

④

TANK 12			
Roll	Depth	Rec	Gain
Roll 7	1420	4.7	5.0
	10 NR 2/2	(n-4)	
	PID = 1.2 small vesicle size		
	no odor, great scars at 17.0, 18.2		
	m. natural fractures: 17.4, 17.5		
	18.0, 19.0, 19.4, 19.7, 20.1		
	20.9, 21.2, 21.5		
Roll	Depth	Rec	Gain
Roll 8	1435	5.0	4.8
	10 NR 2/2	(n-4)	
	PID = 1.5 small vesicle size		
	no odor, great scars 22.9-26.9		
	m. natural fractures: 22.9,		
	24.9		
	mech. breaks: 23.7, 25.8		

⑤

TANK 12			
Roll	Depth	Rec	Gain
Roll 9	1445	4.4	5.1
	10 NR 2/2	(n-4)	
	PID = 1.3 small vesicle size		
	no odor, great scars throughout		
	m. natural fractures: 27.9,		
	28.4, 28.9, 29.2, 29.8, 30.4		
	30.7, 31.0		
	mech. breaks: 27.5		
Roll	Depth	Rec	Gain
Roll 10	1505	5.0	5.1
	10 NR 2/2	(n-4)	
	PID = 2.0 small vesicle size		
	shows odor, great inclusions		
	m. natural fractures: 32.0		
	32.0, 33.5, 33.7		
	34.9, 35.4, 36.0		
	mech. breaks: 33.9		
	of sample PH-PR 12-SOL at		
	33.5, solid core.		

Q

TANK 12

Roll 11

TIME	Depth	Rec	Rec	Gain
1515	41.7	5.0	5.0	0

10 YR 2/2 (n-4)

PID = 2.8, small vesicle size

Strong odor, great incl. obs. trust

m. Natural features:

37.3, 37.8, 38.1, 38.5,
 39.1, 37.3 - 37.5, 40.1,
 40.8, 41.0, 41.2, 41.3

Roll 12

TIME	Depth	Rec	Rec	Gain
1530	46.4	4.9	5.0	0.1

10 YR 2/2 (n-4)

PID = 2.2, large vesicle size

Slight odor, great ss. at 46.0

m. Natural features:

42.2, 42.5, 43.1, 43.7, 43.7
 44.2, 44.7, 45.0, 46.0,
 46.2

TANK 12

7

Roll 13

TIME	Depth	Rec	Rec	Gain
1550	51.7	5.1	5.1	0

10 YR 2/2 (n-4)

PID = 1.8, medium vesicle size

Slight odor, great ss. at: 47.8, 47.5 - 50.4

m. Natural features: 47.4, 47.6, 48.4,
 50.0, 51.1, 51.4

much back: 49.4

Roll 14

TIME	Depth	Rec	Rec	Gain
1605	57.0	5.3	5.1	-0.2

10 YR 2/2 (n-4)

PID = small vesicle size

No odor

m. Natural features: 52.0, 53.4, 54.3

56.0, 56.4

mech. back: 52.6, 54.7

9

TANK 12

Pull 17
 Time 1700
 Depth 72.8
 Rec 5.3
 Gain 5.3, 0
 10 yr 2/2 (n-4)
 PID = 1.0
 no odor
 m. Natural fractures:
 67.8, 68.8, 69.5, 70.0, 71.7, 71.9, 72.2

12-M-00

Pull 18
 Time 0830
 Depth 76.7
 Rec 3.9
 Gain 3.5, -0.4
 10 yr 2/2 (n-4)
 PID = 0.1
 no odor, no growth
 m. Natural fractures: 73.0, 73.4, 73.6, 74.2, 74.8, 75.0, 75.3, 75.7, 76.7

TANK 12

8

Pull 15
 Time 1620
 Depth 62.2
 Rec 5.2
 Gain 0
 10 yr 2/2 (n-4)
 PID = 1.9
 medium vesicle size
 strong odor
 m. Natural fractures: 57.5, 58.1, 58.5, 59.0, 60.1, 60.4, 61.0, 61.6

A 24-BL-12-503 taken at 61.0, 61.6 zone
 broken
 61.0, 61.6

Pull 16
 Time 1435
 Depth 67.5
 Rec 5.3
 Gain 5.2, -0.1
 10 yr 2/2 (n-4)
 PID = 17.3
 vesicle size
 slight odor, growth score of 65.0
 m. natural fractures: 62.5, 62.8, 63.3, 63.6, 63.9, 64.4, 65.0, 65.5, 66.0, 66.1, 66.6, 67.0

②

TABLE 12

Pull 19
 TIME 0845
 Depth 77.9
 Rec 1.2
 Gain 0
 10 YR 2/2 (n-y)
 PID = 0.1
 no odor, no spout
 m. natural fractures
 76.8, 77.0, 77.2

Pull 20

TIME 0905
 Depth 83.0
 Rec 5.2
 Gain 0.1
 10 YR 2/2 (n-y)
 PID = 0
 no odor, no spout
 m. natural fractures
 78.2, 78.3, 78.5, 79.1, 80.1, 80.7, 81.0, 81.9, 82.3, 82.7, 83.0

①

TABLE 12

Pull 21
 TIME 0920
 Depth 85.0
 Rec 4.8
 Gain -0.4
 10 YR 2/2 (n-y)
 PID = 0
 no odor, no spout
 m. natural fractures
 84.0, 85.0, 85.5, 85.7, 86.3, 86.7, 87.3, 87.5, 87.9

Pull 22

TIME 0930
 Depth 73.0
 Rec 4.8
 Gain 0.1
 10 YR 2/2 (n-y) medium vesicle size
 PID = 0
 no odor, no spout
 m. natural fractures
 88.8, 89.5, 90.0, 90.4, 90.8, 91.2, 91.7, 91.9, 92.2, 92.8

①

TANK 12

Pull 23
 Time 1005
 Depth 97.7
 Rec 4.7
 Rec Gain 5.2 0.5
 10 YC 2/2 (n-4)
 PID = 97.0.1 medium vesicle size
 no odor, no yeast
 m. natural fractures:
 93.6, 93.8, 94.0, 94.2, 94.6
 94.9, 95.2, 95.6, 95.7,
 96.6, 96.7, 97.5

Pull 24
 Time 1035
 Depth 102.5
 Rec 4.8
 Rec Gain 4.7 -0.1
 10 YC 2/2 (n-4)
 PID = 0.0, medium vesicle size
 no odor, no yeast
 m. natural fractures:
 97.9, 98.2, 98.5, 98.6
 98.9, 99.3, 99.7, 100.0
 100.4, 100.6, 101.3, 101.9

TANK 12

②

Pull 25
 Time 1130
 Depth 107.9
 Rec 5.4
 Rec Gain -0.2
 10 YC 2/2 (n-4)
 PID = 0.0 large vesicle size
 no odor, no yeast
 m. natural fractures:
 103.2, 103.5, 104.3, 105.2
 105.5, 107.3, 107.5
 sample RH-BK-12 -SDY and
 24-BK-12 -DOK
 at 1130 at depth of 104.3
 solid core, no center zone

Pull 26
 Time 1200
 Depth 113.0
 Rec 5.1
 Rec Gain 5.2 0.1
 10 YC 2/2 (n-4)
 PID = 0.7 medium vesicle size
 slight odor, no yeast
 m. natural fractures:
 105.8, 109.3, 109.9, 110.5,
 111.8, 112.1, 112.3, 112.5

TANK 12

Pull 29
 Time 1445
 Depth 128.6
 Rec SO
 Gain 0
 10 MC 2/2 (n=4) vesicle size
 PID = 1.9
 no odor, no great
 m. natural fractures:
 123.8, 124.1, 124.8, 125.1, 125.5,
 125.7, 126.4, 126.8, 127.3,
 127.4, 127.9

Pull 30
 Time 1515
 Depth 133.6
 Rec SO
 Gain 0
 10 MC 2/2 (n=4)
 PID = 0.6
 small vesicle size
 no odor, changes to 5 MC 2.5/2.0
 129.4, 129.7
 m. natural fractures: 129.4, 129.7,
 131.4, 131.9, 132.2,
 132.4, 132.6, 133.2
 20 MC 1/1
 Uptake zone collected here.

TANK 12

Pull 28
 Time 1240
 Depth 118.2
 Rec S2
 Gain 0.1
 10 MC 2/2 (n=4)
 PID = 1.9
 large vesicle size
 odor,
 m. natural fractures:
 113.4, 115.4, 115.6,
 116.4, 117.3, 117.6,
 118.0

Pull 28
 Time 1400
 Depth 123.6
 Rec S2
 Gain -0.2
 10 MC 2/2 (n=4)
 PID = 26.4
 medium vesicle size
 slight odor,
 m. natural fractures:
 118.5, 119.6, 119.8, 120.5,
 121.3, 122.6, 123.0, 123.2,
 123.4
 20 MC 1/1
 12-SDS of 121.9
 at 1400. Solid core with
 slight HC odor. No chloride
 zone here.

① TANK 11. ②

12-15-00

Pull 1
 Time 0955
 Depth 4.0
 Rec 2.1
 Gain -1.9

concrete recovery
 NA
 NA
 slight odor,
 m. natural fractures:
 1.0, 1.4, 2.0

Pull 2

Time 0950
 Depth 5.5
 Rec 1.5
 Gain 0

concrete recovery
 NA
 NA
 strong odor,
 m. natural fractures: throughout

Sample RW-BK-11-501 taken at 4.5' on 12/15/00 at 0950. Concrete zone broken rock no clinger.

TANK 4

Pull 3

Time 1005
 Depth 6.0
 Rec 0.5
 Rec 0.3
 Gain -0.2

concrete and wood recovery
 NA
 strong odor,
 m. natural fractures: NA
 No vesicle size

Pull 4

Time 1015
 Depth 7.4
 Rec 1.1
 Rec 1.6
 Gain -0.2

wood and concrete recovery
 NA
 strong odor,
 m. natural fractures: NA
 No vesicle size

③

TANK II

Pull 5
 Time 1100
 Depth 8.8
 Rec 1.1
 Gain -1.2
 wood recovery
 PID = 12.0
 slight odor,
 m natural fractures: NA

Pull 6
 Time 1425
 Depth 9.5
 Rec 0.7
 Gain 0
 10 yr 2 2 (n-4)
 PID = 17.0
 strong odor
 m natural fractures: 9.0, 9.3

④

TANK II

Pull 7
 Time 1415
 Depth 10.3
 Rec 0.8
 Gain 0
 10 yr 2 1/2 (n-4)
 PID = 19.4
 strong odor, sheen on rock
 m natural fractures: throughout
 medium vesicle size

Pull 8
 Time 1455
 Depth 15.1
 Rec 4.8
 Gain 0.2
 10 yr 2 1/2 (n-4)
 PID = 19.8
 strong odor
 m natural fractures: 10.3-10.5,
 11.2, 11.4, 11.9, 12.4, 13.4,
 13.7, 14.3, 14.7, 15.0
 vesicle size

X sample 2H BE-11-502 taken at
 11.3' on 12-15-00. Solid, no clinker zone

②

TANK 11

Full 9
 Time 1510
 Depth 20.3
 Rec 5.2
 Gain 1.0
 - clay inclusions in center of core.
 10 1/2 2 1/2 (n-4)
 PID = 2.7, medium vesicle size
 no odor, no grout
 m. natural fractures: 15.4, 15.7, 15.9, 16.2, 16.4, 16.6-16.9, 17.3, 17.5, 17.9, 18.2, 18.5, 18.8, 19.1-19.3, 19.5, 19.8, 20.1

Full 10
 Time 0825
 Depth 24.4
 Rec 4.1
 Gain 3.9
 -0.2
 10 1/2 2 1/2 (n-4)
 PID = 3.1, large vesicle size
 slight odor, no grout
 m. natural fractures:
 20.3-20.7, 21.1, 21.2, 22.2, 23.7, 24.1

mech. breaks - 22.8, 23.1

TANK 11

①

Full 11
 Time 0810
 Depth 29.0
 Rec 5.2
 Gain 0
 10 1/2 2 1/2 (n-4)
 5 1/2 3 1/2 (n-4)
 PID = 4.0, medium vesicle size
 no odor
 m. natural fractures: 24.8, 26.0, 26.3, 26.7, 26.8, 27.0, 27.6, 28.0, 28.3

Full 12
 Time 0100
 Depth 38.2
 Rec 8.6
 Gain 3.7
 -4.7
 5 1/2 3 1/2 (n-4)
 PID = 2.3, large vesicle size
 no odor, no grout
 m. natural fractures:
 24.7, 25.5, 25.8, 25.9, 26.9, 30.7, 31.0-35.6 open cavity, 37.7-37.9 - open cavity.

③

TANK 11

Pull 13
 Time 0910
 Depth 43.3
 Pen 5.1
 Rec 5.2
 Grain 0.1
 10 YR 2/2 (n-4)
 PID = 7.8, medium vesicle size
 slight odor, clay inclusions
 m. natural fractures: 38.5, 39.4,
 39.9, 41.0, 41.6, 42.3, 42.4,
 43.0
 mech. break: 42.0

Pull 14

Time 0925
 Depth 48.5
 Pen 5.2
 Rec 5.1
 Grain 0.1

10 YR 2/2 (n-4)

PID = 0.0, medium vesicle size
 slight odor, clay inclusions
 m. natural fractures: 43.6, 43.9,
 44.1, 44.8-44.9, 45.1, 45.6,
 46.3, 46.6, 47.1, 47.7,
 47.9, 48.5

④

TANK 11

Pull 15
 Time 0940
 Depth 53.6
 Pen 5.1
 Rec 5.1
 Grain 0
 10 YR 2/2 (n-4)
 PID = 0.5, smay vesicle size
 no odor, clay inclusions
 m. natural fractures: 49.0, 49.2, 49.4,
 49.7, 50.1-50.3, 50.7, 51.2,
 51.4, 51.9, 52.2, 52.3, 52.5,
 52.9, 53.5

Pull 16

Time 0955
 Depth 58.7
 Pen 9.1
 Rec 6.2
 Grain 0.1

10 YR 2/2 (n-4)

PID = 0.2, medium vesicle size
 no odor, clay inclusions
 m. natural fractures: 53.9, 54.4,
 54.6, 54.8, 55.0, 55.2, 55.4,
 56.0-56.5, 57.4, 58.2,
 58.4

①

Pull 17
 TIME 1005
 Depth 42.7
 Rec 4.0
 Rec Gain 2.7 -1.1
 S YR 2 1/2 (n-4)
 PID = 0.2, medium vesicle size
 no odor, no clay
 m. natural fractures: 59.4, 59.7, 60.1, 62.7

changes to S YR 3/2 at 60.1'

Pull 18
 TIME 1030
 Depth 68.1
 Rec 5.4
 Rec Gain 5.9 -0.2

S YR = 1/2 (n-4)
 PID = 24.3 large vesicle size
 strong odor,
 m. natural fractures:
 62.7 - 64.5, 65.1, 65.7, 66.9,
 67.2, 67.6, 67.9 - 68.1

SAMPLE 2408-11-503 at 68.5' 67.1'
 broken core, no linker, HC odor

②

TANK 11
 Pull 19
 TIME 1055
 Depth 73.3
 Rec 5.2
 Rec Gain 5.2 0
 S YR 3/2 (n-4)
 PID = 7.9 large vesicle size
 strong odor,
 m. natural fractures: 68.5, 69.2, 69.5,
 70.2, 70.4, 70.6, 70.9, 71.3, 71.5,
 71.9, 72.3, 72.4, 72.8, 73.0

Pull 20
 TIME 1115
 Depth 76.3
 Rec 3.0
 Rec Gain 2.7 -0.3
 S YR 3/2 (n-4)
 PID = 3.9 medium vesicle size
 no odor, no clay
 m. natural fractures: 73.4,
 73.9, 74.2, 74.8, 75.1,
 75.2 - 76.3

TANK 11 (12)

Pull 23
 TIME 1225
 DEPTH 89.5
 REC 2.5
 GAIN 0.5
 LOSS -2.0
 10 YR 2/2 (N-Y)
 no odor, medium vesicle size
 n. natural fractures length of recovery. (0.5)

Pull 24
 TIME 1350
 DEPTH 94.9
 REC 5.4
 GAIN 5.2
 LOSS -0.2
 10 YR 2/2 (N-W)
 PID = 55.8
 strong odor, large vesicle size
 great scars at 90.2, 91.4, 94.8
 n. natural fractures: 89.5-90.5
 90.5, 91.0, 91.2, 91.6, 92.7, 93.2, 93.7

TANK 11

Pull 21
 TIME 1155
 DEPTH 81.4
 REC 5.1
 GAIN 0
 LOSS 0
 10 YR 2/2 (N-Y)
 PID = 2.8 large vesicle size
 no odor
 n. natural fractures:
 76.6, 77.0, 77.9, 78.3, 78.7,
 79.0, 79.4, 79.6-80.0
 80.5, 80.9, 81.2

Pull 22
 TIME 1205
 DEPTH 87.0
 REC 5.6
 GAIN 3.4
 LOSS -3.4
 10 YR 2/2 (N-Y)
 medium vesicle size
 PID = 21.4
 strong odor, great scars at 86.5
 xSAMPLE RH-BE-11-SO4
 at 1205 on 12-18-00
 at 85.0:
 n. natural fractures 81.4-81.6, 82.0,
 82.4, 82.9, 83.4

13

TANK 11

Pull 25

Time	Depth	Rec	Gain
1430	99.3	4.4	-0.3

104K 2/2 (n-y)

PID = 80.3 sheng odor, large vesicle size, clay inclusions

m. natural fractures: 94.9-95.5, 96.1, 97.0, 97.2, 97.6, 98.1, 98.4, 98.8

* Sample 24-8E-11-305 taken at 1450 at 95.5; no clinker, broken, H.C. odor

Pull 26

Time	Depth	RAI	REC	SPAIN
1515	104.0	4.7	5.0	0.3

104K 2/2 (n-y)

PID = 3.5 no odor, clay inclusions, gneiss at 101.1

m. natural fractures: 100.1, 100.5, 101.3, 101.4, 102.2, 102.4, 103.0, 103.3, 103.5

14

TANK 11

Pull 27

Time	Depth	RAI	REC	Gain
1540	109.4	5.4	5.0	+0.4

104K 2/2 (n-y)

PID = 1.6 no odor, no gneiss, m. natural fractures; medium vesicle size

104.0, 105.2, 105.9, 107.2, 107.7, 107.8, 108.2, 108.8, 109.0

Pull 28

Time	Depth	RAI	REC	Gain
1630	114.5	5.1	5.3	0.2

104K 2/2 (n-y)

PID = no odor, no gneiss, m. natural fractures; large vesicle size

109.5, 110.8, 112.0, 112.8, 113.6, 114.2

(15)

TANK 11

Pull 29

Time 1700 DEPTH 121.5 RAN 7.0 REC 3.0 GAIN 4.0

10 4C 2/2 (n-4)
no odor, no grout
Small vesicle size, PID = D.S.
m. natural fractures:
115.3, 115.6, 115.9, changes to
54C 3/2, 115.9-116.4, 117.0, 117.8
- soft drilling

Pull 30

Time 0755 DEPTH 128.0 RAN 6.5 REC 1.5 GAIN 5.0

10 4C 2/2 (n-4)
no odor, medium vesicle size
PID = D.O
m. natural fractures: 121.5-122.1,
122.5

(16)

TANK 11

Pull 31

Time 0820 DEPTH 131.0 RAN 3.0 REC 0.5 GAIN 2.5

10 4C 2/2 (n-4)
no odor PID = NA
Small vesicle size
m. natural fractures throughout
also a clinker zone. extends
from 115-131.
Terminate boring at 131.0 feet. bgs.

②

TANK 10

Pull 3
 Time 1135
 Depth 8.7
 Rec 11.5
 Gain 1.0
 S4C 3/2 (N-4)
 no odor
 medium vesicle size
 multiple natural fractures throughout. Not a slicker zone.
 Great span from setting casing at 7.8.

Pull 4

Time 1155
 Depth 13.2
 Rec 4.5
 Gain -0.5
 10 yr 2/2 (N-4)
 no odor
 large vesicle size
 great seams at 9.3, 9.7, 10.7 - 11.7
 m. Natural fractures: 9.0, 9.1 - 9.4, 10.2, 10.7 - 11.8

TANK 10

1-8-01
 Pull # 1

Time 1700
 Depth 5.6
 Rec 3.6
 Gain -2.0

Concrete recovery
 PID = NA
 * no sample taken due to absence of odor
 no odor

Pull 2

Time 0810
 Depth 7.2
 Rec 1.4
 Gain -0.2

10 yr 2/2 (N-4)
 PID = 0.0
 no odor
 medium vesicle size
 m. Natural fractures: 6.0, 6.1, 6.7, 6.8

③

TANK 10

Pull 5

TIME 1700

DEPTH 14.5

RAN 1.3

REC 1.3

GAIN 0

10 yr 2/2 (n-3)

large vesicle size, no odor.
m. natural fractures: 13.2 - 13.5, 13.7, 14.3

Pull 6

TIME 1315

DEPTH 15.7

RAN 1.2

REC 1.3

GAIN 0.1

10 yr 2/2 (n-4)

large vesicle size, no odor.
m. natural fractures: 15.2, 15.5

④

TANK 10

Pull 7

TIME 1330

DEPTH 16.9

RAN 1.2

REC 1.3

GAIN 0.1

10 yr 2/2 (n-4)

no odor, large vesicle size.
m. 16.2, 16.3, 16.9
natural fractures:

Pull 8

TIME 1345

DEPTH 20.0

RAN 3.1

REC 3.0

GAIN -0.1

10 yr 2/2 (n-4)

no odor, large vesicle size.
great seam at 17.0
m. natural fractures: 17.0, 17.3, 17.6, 18.2, 19.3, 19.4

(5)

TANK 10

R11 9

TIME DEPTH
1352 21.3

10 yr 2/2

no odor
m. Natural fractures: 20.0, 20.9, 21.1

RAN REC GAIN
1.3 1.2 -0.1

(n=4)

medium vesicle size
mechanical fractures

R11 10

TIME DEPTH
1420 25.6

10 yr 2/2

no odor
m. Natural fractures: 21.7, 21.8, 22.5, 24.3, 24.6, 24.8, 24.9, 25.0
mechanical fractures: 23.3

RAN REC GAIN
4.3 4.4 0.1

(n=4)

medium vesicle size
mechanical fractures: 21.4, 21.5, 21.7, 21.8, 22.5, 24.3, 24.6, 24.8, 24.9, 25.0

TANK 10

(6)

R11 11

TIME DEPTH
1440 26.2

10 yr 2/2

no odor, Small vesicle size
m. Natural fractures: 26.1
grout seam at 24.1

RAN REC GAIN
0.6 0.6 0

(n=4)

R11 12

TIME DEPTH
1500 30.5

10 yr 2/2

no odor, Small vesicle size
m. Natural fractures: 29.0, 27.8, 28.7, 28.9, 30.0
mechanical fractures: 29.0, 27.8, 28.7, 28.9, 30.0

RAN REC GAIN
4.3 4.2 -0.1

(n=4)

TANK 10

TANK 10

Pull 15
 Time 1550
 Depth 42.0
 Rec 4.7
 Res 5.0
 Gain 0.1
 SAC 1/2 (n-y)
 no odor, medium vesicle size
 great seams from 37.1 - 41.2
 m. natural fractures: 38.1, 38.4, 38.7,
 39.0, 39.5, 40.0, 40.2,
 40.7, 41.2, 41.4, 41.6

Pull 13
 Time 1510
 Depth 32.1
 Rec 1.6
 Res 1.6
 Gain 0
 10 YR 2/2 (n-y)
 no odor, large vesicle size
 m. natural fractures: 31.5

Pull 16
 Time 1610
 Depth 47.0
 Rec 5.0
 Res 5.0
 Gain 0
 10 YR 2/2
 no odor, large vesicle size
 great seams:
 m. natural fractures: 43.1, 43.3, 44.3,
 44.5, 45.0, 45.2, 45.5,
 46.4, 46.9

Pull 14
 Time 1530
 Depth 37.1
 Rec 5.0
 Res 5.0
 Gain 0
 10 YR 2/2 (n-y)
 no odor, medium vesicle size
 great seam at 36.3 - 37.1
 mech. break at: 32.9
 m. natural fractures: 32.2, 34.6,
 35.0, 35.4, 36.3

TANK 10

1-10-01

Pull 19

TIME	Depth	RAW	Rec	Grain
0805	64.6	4.2	4.6	0

10 yr 2/2 (n-y)

No odor, medium vesicle size
 grout seam at 59.0
 m. natural fractures: 57.7, 57.9,
 58.2, 59.0, 59.2, 59.5,
 59.7, 60.2, 60.8, 61.2

A SAMPLE 2H-DC-10-Sol taken at
 60.0; solid core, no staining
 or odor, no clinker zone.

Pull 20

TIME	Depth	RAW	Rec	Grain
0825	64.4	4.8	4.8	0

10 yr 2/2 (n-y)

No odor, medium vesicle size
 grout seam at 64.3
 m. natural fractures: 62.4, 62.8,
 63.0-64.4, 64.7, 65.0, 65.5,
 66.0

clinker zone at 63.0-64.7

TANK 10

Pull 17

TIME	Depth	RAW	Rec	Grain
1430	51.8	4.8	4.8	0

10 yr 2/2 (n-y)

No odor, medium vesicle size
 grout seams at 47.6-49.0, 51.5
 m. natural fractures: 47.6, 47.8-
 48.4, 49.5, 50.0, 50.3,
 51.1, 51.4

Pull 18

TIME	Depth	RAW	Rec	Grain
1645	57.0	5.2	5.2	0

10 yr 2/2 (n-y)

No odor, large vesicle size
 grout seams at: 54.2
 m. natural fractures: 52.4, 52.7,
 53.0, 53.2, 53.5, 53.8,
 54.2, 55.0, 55.2, 55.4,
 55.6, 56.0, 56.7

(11)

TANK 10

Roll 21

Time	Depth	Rec	Gain
0835	71.1	4.7	0.3

104K 2/2 (n-y)

no odor, large vesicle size
 great seams from 66.4 - 68.0
 m. natural features: 67.3, 67.7,
 67.9, 68.1, 68.3, 68.4,
 69.6, 69.9

Roll 22

Time	Depth	Rec	Gain
0855	75.6	4.5	0.7

104K 2/2 (n-y)

no odor, medium vesicle size
 great seams at 75.2 (low)
 73.7 - 75.2
 m. natural features: 71.5, 72.1,
 72.6, 73.6, 73.8, 74.5,
 74.8, 75.0

TANK 10

(12)

Roll 23

Time	Depth	Rec	Gain
0910	80.8	5.2	0.7

104K 2/2 (n-y)

no odor, medium vesicle size
 great seams at 75.6 - 77.7.
 m. natural features: 75.8, 76.0,
 76.3, 76.4, 76.7, 77.3, 77.8,
 78.0, 79.2, 79.6, 80.2

Roll 24

Time	Depth	Rec	Gain
0930	85.7	4.9	0.1

104K 2/2 (n-y)

no odor, medium vesicle size
 great staining at 81.4 - 83.6
 m. natural features: 81.4, 81.9,
 82.3, 83.0, 83.4, 83.8,
 84.3, 84.8, 85.3, 85.5

13

TANK 10

Pull 25
 Time Depth Rec Gain
 1025 90.7 5.2 5.2 0

104K 2/2 (1-4)
 no odor, large vesicle size
 no graut
 m. natural fractures: 86.5, 86.8
 87.0, 87.6, 88.0, 88.2, 88.5
 89.3, 89.6

Pull 26
 Time Depth Rec Gain
 1130 95.8 4.9 5.0 0.1

104K 2/2 (1-4)
 no odor, large vesicle size
 no graut
 m. natural fractures: 91.8, 92.1,
 92.4, 92.9 (ALW) 93.8,
 94.0, 94.6, 94.7, 94.8,
 95.6
 mech. break: 92.9

TANK 10

14

Pull 27 * RH BK-10-SOZ at 100.0'
 no glitter, solid core

Time Depth Rec Gain
 1205 101.1 5.3 5.3 0

104K 2/2 (1-4)
 no odor, large vesicle size
 no graut
 Mech break at 99.8
 m. natural fractures: 95.9, 96.4, 96.8,
 97.1, 97.7, 98.0, 98.9,
 99.7, 99.9, 100.1, 100.7

Pull 28
 Time Depth Rec Gain
 1231 106.7 5.6 4.8 -0.9

104K 2/2
 No odor
 No Graut
 Multiple Natural Fractures:
 101.3, 101.8, 102.4, 102.7,
 103.1, 103.5, 103.8, 104.1, 104.2,
 104.4, 104.7, 104.8, 105.1, 105.2,
 105.9, 106.2, 106.5 - 106.8
 107.7

Medium vesicle size

(15)

TANK 10

Pull 29
 Time 1317
 Depth 111.8
 Rec 5.1
 Grain 4.8
 -0.3

10 YR 2/2
 No Odor
 No Grout

Medium Vesicle Size

Multiple Natural Fractures:
 107.0, 107.1, 107.3, 107.5, 107.8, 108.2,
 108.4, 109.2, 109.6 - 110.7, 111.0, 111.2

Mechanical Break: 109.6

Pull 30
 Time 1339
 Depth 116.2
 Rec 4.4
 Grain 4.2
 -0.2

10 YR 2/2
 No Odor
 +0-888

Medium Vesicle Size

Multiple Natural Fractures:
 112.0, 112.15, 112.48 - 114.25
 +114.6, 114.75, 114.95, 115.2, 115.35, 115.85
 +888

Grout Seams: 112.0 - 112.6

Clinker Zone: ~~114.25~~ 112.45 - 114.25
 +888

(16)

Tank 10

Pull 31
 Time 1411
 Depth 121.3
 Rec 5.1
 Grain 5.1
 0

10 YR 2/2
 No Odor
 Large Vesicle Size

Multiple Natural Fractures:
 116.35, 116.4, 116.75, 116.85, 116.95,
 117.35, 117.7, 117.85, 118.05, 118.2,
 118.75, 119.05, 119.3, 119.5, 120.0,
 120.35, 120.8, 120.85

Grout Seams: 117.35, 116.4 - 116.8

Pull 32
 Time 1441
 Depth 126.5
 Rec 5.2
 Grain 4.8
 -0.4

10 YR 2/2
 No Odor

Small-Medium Sized Vesicles

Multiple Natural Fractures:
 122.2, 122.5 - 123.1
 +888

123.4, 123.6, 123.9, 124.2, 124.3,
 124.8, 125, 125.4 - 125.7, 126.0

Clinker Zone: 122.6 - 123.1

* Sample RT-BR-10-S03 Solid Core Taken @ 123.9

Tank 10

(17)

Pull 23

Time

15 22

Depth

130.7

Raw

4.2

Rec:

0.4

Gain

-3.8

10/18 2/2

No odor

Medium sized Vertebrates

No Natural Fractures

~~Put 24~~

Time

Depth

Raw

Rec:

Gain 10/18

SAMPLE		NOMENCLATURE		
DATE	TANK	TIME	DEPTH	ORDER ID
2-27-01	19	1625	67.7	RH-BR-19-S02
2-28-01	19	0945	93.2	RH-BR-19-S03
3-2-01	19	1330	118.0	RH-BR-19-S04
3-2-01	20	1630	1.0	RH-BR-20-S01
3-3-01	20	0750	8.8	RH-BR-20-S02
3-3-01	20	1540	104.0	RH-BR-20-S03
3-7-01	1	1010	GW	RH-MW-01
3-7-01	19	1440	GW	RH-MW-19
3-7-01	VID	1120	GW	RH-MW-VID
3-7-01	1	1210	93-98	RH-BR-01-G01
	Geotech	Sample		

RH-BR-20-S01 is sand under the concrete flooring-string and (612 ppm). No clinker.

4 casing of TANK 20 to 16.5'

Clinker Zones

- TANK 19 -

0-51.4

51.4-121.1 - no clinker zones

- TANK 20 -

73.6-73.6

Depth of wells

TANK 19 - 121.1' bgs on 15° angle

TANK 20 - 127.7' bgs on 15° angle

Length of well screen

TANK 19 - 15 feet

TANK 20 - 15 feet

* each well has a 5 foot sump of the bottom of the screen.

①

2-27-01

Pull 21

Time Depth Rec Gain
1500 52.6 1.2 0

- 10 YR 2/2
- PID = 131 ppm, slight odor
- Small vesicle size
- MNF: 51.4 - 51.6, 52.1 - 52.4
52.4 ALU
- Mech F: N/A

Pull 22

Time Depth Rec Gain
1515 55.1 2.5 0

- 10 YR 2/2
- PID = 111 ppm, slight odor
- Small vesicle size
- MNF: 52.6 - 52.9, 53.2 - 53.5,
53.6 - 53.7, 53.7
54.5
- Mech F:

TANK 19

Rec Gain
1.2 0

TANK 19

Pull 23

Time Depth Rec Gain
1510 60.3 5.2 0

- 10 YR 2/1
- PID = 0 ppm, no odor
- Small vesicle size
- MNF: 57.2 - 57.4, 57.4 - 57.6, 57.6 - 57.8, 57.8 - 58.0, 58.0 - 58.2, 58.2 - 58.4, 58.4 - 58.6, 58.6 - 58.8, 58.8 - 59.0, 59.0 - 60.0
- Mech F: NA

Pull 24

Time Depth Rec Gain
1355 62.6 2.3 0

- 10 YR 2/2
- PID = 104 ppm, slight odor
- Small vesicle size
- MNF: 60.8, 61.2, 61.5, 61.9
62.2, 62.4
- Mech F: NA

③

TANK 19

Time	Depth	Res	Gain
1625	67.8	5.2	4.7
			-0.5

- 10 yr 2/2
- PID = 175 ppm, strong odor
- medium vesicle size
- MNF: 62.9, 63.4, 63.7

4.2, 6.4, 65.7
4.0, 67.0, 67.2

- Mech F: N/A

* RH BC-19-502 total @ 62.7, solid conc. 19

Time	Depth	Res	Gain
1655	73.0	5.0	5.2
			+0.3

- 10 yr 2/2
- PID = 167 ppm, strong odor

- MNF: 67.6, 68.2, 68.7, 69.1
69.5, 70.4, 70.9, 71.3
71.9, 72.7

- Mech F: NA

TANK 19

2/28/01
Pull 27

Time	Depth	Res	Gain
0815	77.1	4.3	3.5
			+0.8

- 10 yr 2/2
- PID = 200 ppm, no odor
- small vesicle size
- MNF: 73.6, 73.8, 74.1, 74.4, 74.5, 74.8, 75.3, 75.4, 75.7, 76.0, 76.4
- Mech F: NA

Pull 28

Time	Depth	Res	Gain
0840	79.9	2.8	2.1
			+0.7

- 10 yr 2/2
- PID = 25 ppm, no odor
- medium vesicle size
- MNF: 77.5, 77.9, 78.0, 78.2
- Mech F:

6

TANK 19

Pull 31
 Time Depth Rec Grain
 0945 93.2 2.38 2.4 -0.1
 92.5 0.1
 - 10 yr 2/2
 - PID = 630 ppm, no odor
 - large vesicle size
 - MNF: 90.5, 91.0, 91.7, 92.1 - 92.3,
~~92.6~~ 93.2 (MNF)
 - Med F: NA
 #24.82-19.503, solid core, no clinker,
 no odor at 93.2' bgs.

Pull 32
 Time Depth Rec Grain
 1005 94.9 2.7 2.4
 2.8 0.4
 - 10 yr 2/2
 - PID = 667 ppm, no odor
 - medium vesicle size
 - MNF: 93.9, 94.0, 94.4,
 - Med F: NA

TANK 19

Pull 29
 Time Depth Rec Grain
 0900 85.0 5.1 5.2 0.1
 - 10 yr 2/2
 - PID = 334 ppm, no odor
 - small vesicle size
 - MNF: 80.1, 80.4, 80.7, 81.0, 81.3,
 81.4, 81.6, 81.9, 82.2, 82.4, 83.5,
 83.8, 84.5, 84.7 - 84.8, 85.0
 - Med F: NA

Pull 30
 Time Depth Rec Grain
 0920 90.2 8.52 5.2 0
 - 10 yr 2/2 clay inclusions
 - PID = 189 ppm, no odor
 - large vesicle size
 - MNF: 85.0-85.2, 85.7, 86.1, 86.5 -
 86.7, 86.9, 87.2, 87.4, 88.3,
 88.5, 89.1, 89.8 - 90.2
 - Med F: NA

(7)

TANK 19

Pull 33

Time	Depth	Bar	Rec	Gain
1025	96.5	1.6	1.1	-0.5

- 10 yr 2/2

- PID = ppm, no odor

- large vesicle size

- MNF: 95.5, 95.7 - 96.0

- Med F: N/A

Pull 34

Time	Depth	Bar	Rec	Gain
1040	99.0	2.5	2.2	-0.3

- 10 yr 2/2

- PID = ppm, no odor

- small vesicle size

- MNF: 96.5 - 97.1, 97.5, 97.6
97.7, 97.9, 98.2, 98.5

- Med F: NA

3/2/01

TANK 19

Pull 35

Time	Depth	Bar	Rec	Gain
1010	101.1	5.1	5.2	0.1

- 10 yr 2/2

- PID = NA ppm, no odor

- large vesicle size

- MNF: 99.2, 99.7, 100.1, 100.5 -
100.8, 101.1, 101.3, 101.5
, 102.5, 102.9

Pull 36

Time	Depth	Bar	Rec	Gain
1050	109.3	5.2	5.2	0

- 10 yr 2/2

- PID = NA ppm, no odor

- large vesicle size

- MNF: 104.9, 105.3, 105.7,
105.9, 106.9, 107.4, 107.9,
109.0, 109.3

(8)

9

Pull 37

TIME	Depth	Por	Rec	Gain
1140	114.2	4.9	5.0	0.1

- 10 yr 2/2 clay inclusions
- PID = NA 350 ppm, no odor
- large vesicle size
- MWF: 109.3 - 109.8, 110.8, 111.0, 111.2, 111.4, 112.0, 112.7, 112.9 - 113.2, 113.6

TANK 19

TANK 19

10

Pull 39

TIME	Depth	Por	Rec	Gain
1330	121.1	4.5	4.7	0.2

- 10 yr 2/2 clay inclusion
- PID = 406 ppm, no odor
- large vesicle size
- MWF: 117.5, 117.9, 118.7, 119.0, 119.1, 119.5, 120.6, 120.9

* R4-B2-19-Sol taken at 118.0, solid cone, no odor

Pull 38

TIME	Depth	Por	Rec	Gain
1220	116.6	2.4	2.9	0.5

- 10 yr 2/2 clay inclusions
- PID = 582 ppm, no odor
- large vesicle size
- MWF: 114.5, 115.0, 115.2, 115.9, 116.3

Pull 40

TIME	Depth	Por	Rec	Gain

Reminds being at 121.1 ' bgs.

①

TANK 20

3/2/01

Pull 1

Time	Depth	Per	Rec	Gain
1700	7.0	7.0	1.1	5.9
	2.5	2.5	2.1	0.4

(ALW)

- Concrete for 6 inches
- 104R 2/2 for 7 inches
- MNF: throughout
- odor is strong. 75.1 ppm

Pull 2

Time	Depth	Per	Rec	Gain
1715	7.0	4.5	1.1	-3.4

- 104R 2/2
- medium vesicle size
- no odor
- MNF: throughout

TANK 20

②

3/3/01

Pull 3

Time	Depth	Per	Rec	Gain
0740	7.5	0.5	0.2	-0.3

- grab at next mixture
- place where den casing was set in place. This is confirming sed.

Pull 4

Time	Depth	Per	Rec	Gain
0750	11.5	4.0	3.4	-0.6

- 104R 2/2
- PID = 375, strong odor
- small vesicle size
- MNF: 7.5 - 7.9, 8.2, 8.8, 9.3, 9.5, 9.9, 10.0, 10.1 - 11.0, 11.3 - 11.5

- R4-BL-20-S02 taken at 8.8, no odor, solid core, strong HC odor

③

TANK 20

P-115

Time	Depth	Rec	Res	Gain
0825	15.9	4.4	4.4	0

- 10%K 2/2
- small vesicle size
- no odor
- MNF: 11.5, 11.9, 12.2, 12.5, 12.9, 13.9, 14.1, 14.5, 14.7, 15.2, 15.4, 15.9

P-116

Time	Depth	Rec	Res	Gain
0850	20.4	4.5	4.9	0.4

- 10%K 2/2
- no odor
- medium vesicle size
- MNF: 16.3, 16.8, 17.5, 18.0, 18.2, 18.6, 18.9, 19.5, 20.1

④

TANK 20

P-117

Time	Depth	Rec	Res	Gain
0900	21.7	1.3	2.3	1.0

- 5%K 3/2
- small vesicle size
- no odor
- MNF: 21.1, 21.3, 21.5, 21.9
- med F: 20.7, 20.9

P-118

Time	Depth	Rec	Res	Gain
0915	27.9	6.2	5.2	-0.1

- 5%K 3/2 to 24.4
- 10%K 2/2 from 24.4 - 27.9
- no odor
- small vesicle size
- great sec's from 22.7 - 25.2
- med F: 27.7
- MNF: 21.7, 22.7, 23.3, 23.5, 23.5, 23.6, 23.8, 24.1, 24.4, 24.7, 25.2, 25.6, 25.8, 26.0, 26.4, 27.0

⑤

TANK 20

Pull 9

Time	Depth	Res	Gain
0930	33.2	5.3	5.2

- 10 YR 2 1/2
 - 5 YR 3 1/2
 - small vesicle size
 - no odor
 - MNF: 28.1, 28.7, 29.4, 29.7, 30.1, 30.3, 30.6, 31.1, 31.3, 31.5, 31.6, 31.8, 32.1, 32.3, 32.9, 33.0

Pull 10

Time	Depth	Res	Gain
0945	35.9	2.7	3.0

- 10 YR 2/2
 - small vesicle size
 - MNF: 33.8, 34.1, 34.5, 34.7, 34.7, 35.0, 35.3, 35.7

TANK 20

⑥

Pull 11

Time	Depth	Res	Gain
0955	41.1	5.2	4.7

- 10 YR 2 1/2
 - no odor
 - medium vesicle size
 - MNF: 36.8, 37.5, 38.3, 38.9, 39.4, 40.2, 40.3, 40.5, 40.8

Pull 12

Time	Depth	Res	Gain
1005	45.7	4.6	5.2

- 10 YR 2/2
 - no odor
 - medium vesicle size
 - MNF: 42.1, 42.7, 43.1, 44.6, 45.3, 45.5, 45.6

⑦

TANK: 20

Pull 13
 TIME 1015
 Depth 47.1
 Rec 1.4
 Res 0
 Gain 0

- 5 yr 3/2 no odor
- small vesicle size
- MNF: throughout (no clinker)

Pull 14

TIME 1025
 Depth 50.4
 Rec 3.3
 Res 3.3
 Gain 0

- 10 yr 2/2 no odor
- small vesicle size
- MNF: 47.8, 48.0 - 48.3
 49.0, 49.1, 49.4, 50.1

TANK 20

⑧

Pull 15
 TIME 1040
 Depth 55.8
 Rec 5.4
 Res 8.2
 Gain 0.2

- 10 yr 2/2 no odor
- large vesicle size
- great seam at 53.3
- MNF: 50.5, 51.0, 51.8, 52.0,
 52.3, 52.4, 53.4, 54.3,
 54.5, 55.1, 55.4

Pull 16

TIME 1100
 Depth 61.0
 Rec 5.2
 Res 5.1
 Gain 5.1

- 10 yr 2/2 no odor
- medium vesicle size
- great seam at 58.0
- MNF: 56.8 - 57.1, 57.6 - 57.8,
 58.2 - 58.4, 58.7, 59.1 -
 59.3, 59.9, 60.1, 60.9

19

TANK 20

Full 17

Time	Depth	Por	Res	Gain
1130	66.0	5.0	4.5	-0.5

- 10 yr 2/2 no odor
- large vesicle size
- gnat scans at 67.5, 64.5, 65.5
- MNF: 62.7, 63.6, 63.9, 64.3 - 65.7

Full 18

Time	Depth	Por	Res	Gain
1150	70.7	4.7	5.2	0.5

- 10 yr 2/2 no odor
- medium vesicle size
- gnat scans:
- MNF: 66.8, 66.9, 67.6 - 67.8, 67.9 - 68.3, 69.0, 69.2, 70.1, 70.5

TANK 20

19

Full 19

Time	Depth	Por	Res	Gain
1205	74.9	4.2	2.2	-2.0

- 5 yr 2/2 no odor
- small vesicle size
- clay inclusions
- dinter zone from 71.6 - 73.0
- MNF: 71.1, 71.6 - 73.6

Full 20

Time	Depth	Por	Res	Gain
1230	79.2	4.3	4.2	-0.1

- 10 yr 2/2 clay inclusions
- no odor small vesicle size
- gnat scans 75.0 - 79.1
- MNF: 75.8, 75.9, 76.1, 76.4, 76.8, 77.4, 77.8 - 78.2, 78.5, 78.8 - 79.1

TANK 20

Pull 23
 Time 1310
 Depth 89.4
 Rec 4.0
 Gain 0

- 5 yr 3/2 no odor
 - small vesicle size
 - MNF: 85.7, 85.9, 86.5, 86.9 -
 87.1, 87.3, 87.5, 87.7 -
 88.7, 88.9 - 89.7 ALLO
 89.2

Pull 24
 Time 1325
 Depth 92.3
 Rec 2.9
 Gain 0.1

- 5 yr 3/2 no odor
 - small vesicle size
 - MNF: 89.6 - 89.9, 90.2
 90.6, 91.0, 91.9, 92.1

TANK 20

Pull 21
 Time 1245
 Depth 81.6
 Rec 2.4
 Gain -0.9

- 10 yr 2/2 clay inclusions
 - great seam at 79.4
 - no odor. Small vesicles size
 - MNF: 79.2, 79.5 - 81.6

Pull 22
 Time 1255
 Depth 85.4
 Rec 3.8
 Gain -1.3

- 10 yr 2/2 clay inclusions
 - small vesicle size, no odor
 - great seam at 81.7 - 81.9
 - MNF: 81.7 - 84.7, 84.8
 84.9, 85.2

88' Small void

⑬

Pull 25

Time 1400
Depth 95.0
Res 2.7

- 104L 2/2
- small vesicle size
- MNF: 93.5, 93.6, 93.8
94.3, 94.6, 95.0

Res 2.6
Gain -0.1

clay inclusions
no odor

TANK 20

⑭

Pull 27

Time 1430
Depth 99.2
Res 2.6
Gain 0.8
HF 1.8

- 104L 2/2
- small vesicle size
- MNF: throughout

no odor

Pull 26

Time 1410
Depth 96.6
Res 1.6

- 104L 2/2
- small vesicle size
- MNF: throughout

Res 1.1
Gain -0.5

clay inclusions
no odor

Pull 28

Time 1445
Depth 100.7
Res 1.5
Gain -0.4

- 104L 2/2
- small vesicle size
- MNF: throughout

no odor

(15)

TANK 20

Pull 29
 I 1500
 D 1021.4
 Rec 0.7
 G 0

- 10 YR 2/2
- no odor. Small vesicle size
- MNF: throughout

Pull 30

I 1520
 D 1031.9
 Rec 2.5
 Rec 0.8
 G -1.7

- 5 YR 3/2, clay inclusions
- small vesicle size
- no odor
- MNF: throughout

ALW ~~1016, 102.4, 103.1, 103.7~~

(16)

TANK 20

Pull 31
 I 1540
 D 1063
 Rec 2.4
 Rec 1.2
 G -1.2

- 5 YR 7/2 no odor
- small vesicle size
- MNF: throughout

PH. BE. 20-503 taken at 104.0
 broken core, no odor, no
 clinker zone.

Pull 32

I 1600
 D 109.5
 Rec 3.0
 Rec 2.9
 G -0.1

- 10 YR 2/2 no odor
- large vesicle size
- clay inclusions

- MNF: 101.6, 102.4, 103.1
 103.7

(17)

Pull 33

TANK 20

I	D	Rec	G
1620	111.2	1.9	1.0
			-9.9

- 10 YR 2/2
- no odor
- clay inclusions
- small vesicle size
- MNF: throughout

Pull 34

I	D	Rec	G
1645	114.6	3.4	1.0
			-2.4

- 10 YR 2/2
- no odor
- small vesicle size
- MNF: throughout

(18)

3/5/01

TANK 20

Pull 35			
I	D	Rec	G
0805	115.4	0.8	1.0
			0.2

- 10 YR 2/2
- clay inclusions
- small vesicle size
- no odor
- 311 ppm
- MNF: throughout

Pull 36

I	D	Rec	G
0820	116.2	0.8	0.9
			0.1

- 10 YR 2/2
- small vesicle size
- no odor
- MNF: throughout

19

Pull 37
T 0840 D 120.7

- 10 yr 2/2 clay inclusions
- medium vesicle size
- no odor PID = 467 ppm
- MWF: 117.7, 118.0, 118.4, 118.7 - 119.8

TANK 20

Poc 4.5 Rec 3.6 G -0.9

Pull 38
T 0905 D 125.8

- 10 yr 2/2 clay inclusions
- large vesicle size
- no odor, 629 ppm
- MWF: 121.0, 121.3, 121.6, 121.9, 122.2, 123.1, 123.1 - 123.4, 123.4, 124.0, 124.5

Poc 5.1 Rec 3.8 G -1.3

TANK 20

Pull 39
T 0925 D 127.7 Poc 1.9 Rec 2.8 G 0.9

- 10 yr 2/2
- PID = 420 ppm, no odor
- large vesicle size
- MWF: 126.6, 127.7

- END OF BORING

- 127.7' logs

- feet screen

Drum Inventory

Drum #	ID	DATE	CONTENT
1	TANK B-0018	11-2-00	rock cuttings/gnat
2	TANK 19	2-28-01	
3	TANK 20	3-5-01	
4	TANK 15/4/13		
5	TANK 13/12/11		
6	TANK 16/10		
7	TANK 12/9		
8	TANK V25		
9	TANK VID	2-20-01	
10	TANK 2/3	2-7-01	
11	TANK 4	1-30-01	
12	TANK 8/7	1-18-01	



GW Sampling

V.P. 86.1
 Depth of water
 Total Depth 102.0
 Pump Volume
 WEM casing size 1"

DATE	TIME	pH	Temp	Cond.
3-7-01	1100	8.58	82.0	0.83
	1105	8.92	79.5	0.82
	1110	8.93	79.4	0.83
	1115	8.89	79.1	0.84
	1120	8.88	79.4	0.84

MW-17

DATE	TIME	pH	Temp	Cond
3-7-01	1425	7.64	77.4	0.81

Sample Nomenclature

Date	Tank #	Time	Depth	OEE5/AMEC I.D.
1/15/01	8	08:00	20.5' ^{20.5'}	RH-BR-8-501
1/15/01	8	08:00 08:00	20.5' 20.5'	RH-BR-8-502
1/15/01	8	08:00 08:00	20.5' 20.5'	RH-BR-8-503
1/18/01	7	13:50	0.5' ^{0.5'}	RH-BR-7-501
1/18/01	7	10:35	225.9	RH-BR-7-502
1/18/01	7	15:28	292.4'	RH-BR-7-503
1/19/01	7	08:14	108.95	RH-BR-7-504
1/19/01	7	08:41	111.2	RH-BR-7-505
1/19/01	6	14:13	0.5' ^{0.5'}	RH-BR-6-501
1/19/01	6	14:18	0.5' ^{0.5'}	RH-BR-6-502
1/19/01	6	15:30	0.5' ^{0.5'}	RH-BR-6-503
1/22/01	6	10:53	14.8	RH-BR-6-503
1/22/01	6	10:53	19.8	RH-BR-6-1007
1/24/01	6	11:08	125.1	RH-BR-6-504
1/25/01	5	09:05	9.15'	RH-BR-5-501
1/25/01	5	10:14	14.7'	RH-BR-5-502
1/26/01	5	08:27	55.35'	RH-BR-5-503
1/26/01	5	16:18	113.3'	RH-BR-5-504
1/26/01	5	16:48	115.3'	RH-BR-5-505
1/29/01	4	11:15	2.5'	RH-BR-4-501
1/29/01	4	14:55	8.2'	RH-BR-4-502
1/31/01	4	12:01	123.9	RH-BR-4-503
1/31/01	4	12:01	123.4	RH-BR-4-508

1/31/01	3	15:13	2'	RH-BR-3-501
2/1/01	3	10:04	16.35'	RH-BR-3-502
2/2/01	3	14:00	125.2	RA-BR-3-503
2/5/01	2	09:08	2.5	RA-BR-2-501
2/6/01	2	11:57	84.45	RA-BR-2-502
2/6/01	2	16:40	119.9	RA-BR-2-503
2/7/01	1	14:30	2X	RA-BR-1-501
2/8/01	1	08:27	8	RA-BR-1-502
2/8/01	1	13:34	59.6	RA-BR-1-503
2/8/01	1	13:39	59.6	RA-BR-1-504
2/8/01	1	13:52	61.35	RA-BR-1-504
2/9/01	1	09:27	109.2	RA-BR-1-505
2/16/01	V10	16:44	72.4	RA-BR-V10-501
2/19/01	V10	08:25	84.7	RA-BR-V10-502
2/20/01	V10	11:15	97.6	RA-BR-V10-503
2/20/01	V25	16:35	10.0	RA-BR-V25-501
2/21/01	V25	09:55	21.5	RA-BR-V25-502
2/2/01	V25	10:10	43.0	RA-BR-V25-503

114

Clinker Zones Depths

Tank #	Depth Range (ft)	[ft. bgs]
8	40.45 - 41.25	
7	NA	
6	NA	
5	NA	
4	NA	
3	NA	
2	NA	
1	NA	
V10	93.0 - 100.0	logs
V25	30.3 - 30.8	bgs

"H" Coring Depth

Tank#	Depth [ft. bgs]	Tank	Depth
8	16	V25	25.4
7	13.3		
6	16.5		
5	17.6		
4	15.6		
3	14.1		
2	12.6		
1	15.6		
VIP	41.6		

Depth of Wells per Larry De Moss

Tank#	Depth [ft. bgs]
8	127.2
7	128.9
6	126.6
5	124.3
4	129.1
3	130.2
2	124.0
1	129.7
VIP	100.0
V25	52.0

Length of Well Screen per Larry De Moss

- Note: Unless otherwise noted, screen just before 5th sump at bottom

Tank#	Length [ft.]	Tank#	'Length [ft.]
8	15	VIP	10' (no surp)
7	15	V25	15'
6	15		
5	15		
4	15		
3	15		
2	15		
1	15		

Angle of Boring per Larry De Moss

Tank#	Angle [degrees]
8	15
7	15
6	15
5	15
4	15
3	15
2	15
VIP	90
1	90
V25	90

①

Notes:

- All length and depth measurements (Depth "Run" length, "Recovery" length, "Gain" + or - in Rec. and "Cumulative Gain") in ft. and depths are approx. + or - 1/8" or 1/4 in.
- Time in Military / 24 hr. Time
- Colors are based on Munsell Soil Color Charts and are generally one or the following:
 - 2.5 YR 4/8 → Red (Silty Clay Material)
 - 5YR 3/2 → Dark Reddish Brown
 - 10YR 2/2 → Very Dark Brown
 - 10YR 2/1 → Black
 - 10YR 3/1 → very Dark Gray
- All measurements are approx.
- If the PID reads 0 ppm it may also be referred to as an Undetectable reading → PID Undetect.
- PID readings are in ppm and are a maximum for any particular pull
- MNF → Multiple Natural Fractures
 - P → Pull R/R → Run/Rec.
 - T → Time G → G
 - D → Depth C → Cumulative Gain (Negative if Loss)

Time	Depth	Run	Rec.	Gain	Cum.
08100	2.1	2.1	2.1	0	0
- Con at ex "5 slab" + Fine - Coarse Sand, slightly fine gravel, Bedding Material "					
- slight odor					
- PID ≈ 2.5 ppm					
* No Box Sample Taken per Larry De Moss					
* Slab x 6" Thick + in tact per Larry De Moss					
* Sample RH - BR - X 8 - 501 DEG" = 0.5'					
1/15/01 ≈ 08:00 Fine - Coarse Sand, slight Fine Gravel					
- Pull 2					
Time	Depth	Run	Rec.	Gain	Cum.
08:34	4.3	2.2	1.3	-0.9	-0.9
- Concrete					
- odor / PID ≈ 3.4 ppm					
- Multiple Natural Fractures: 3.2', 2.7', 2.4' - 2.2'					

(2)

Tank #8

- Pull 3

Time ~~08:05~~ 09:05
 Depth 8.3
 Run 4.0
 Rec. 3.3
 Gain -0.7
 Cum. -1.6

- 5YR 3/2 - Small to Medium Vesicles

- No Odor ~~from~~ ^{from} ~~the~~ ^{the} ~~drilling~~ ^{drilling} ~~operation~~ ^{operation}

* Top ~ 0.6' concrete

- Multiple Natural Fractures: 4.65, 4.95, 7.9
 6.6 - 6.4, 6.1, 5.65, 4.95 - 5.4

1/16/01

- Pull 4 ^{from} ~~from~~ ^{from} ~~the~~ ^{the} ~~drilling~~ ^{drilling} ~~operation~~ ^{operation}

Time 07:45
 Depth 10.6
 Run 2.3
 Rec. 2.3
 Gain 0
 Cum. -1.6

- 5YR 3/2

- Small to Primarily Medium ^{to} Vesicles

- No Odor

- Multiple Natural Fractures: 8.6, 8.75, 8.95, 9.4, 9.85, 10.15 - 10.6

- ^{seam} ~~from~~ ^{from} ~~drilling~~ ^{drilling} ~~operation~~ ^{operation} 8.3

(3)

Tank #8

- Pull 5 ^{from} ~~from~~ ^{from} ~~the~~ ^{the} ~~drilling~~ ^{drilling} ~~operation~~ ^{operation}

Time 08:09
 Depth 16
 Run 5.4
 Rec. 5.2
 Gain -0.2
 Cum. -1.8

- 5YR 3/2

- Small to Medium Vesicles

- No Odor / PID Undetectable (i.e. 0 reading)

- Multiple Natural Fractures:

15.6 - 15.4, 14.9, 14.15, ~~14.45~~ ^{14.6}, 14.05
 13.95, 13.7, 13.5, 12.9, 12.7, 12.4,
~~12.15, 11.95, 11.75, 11.45, 11.25, 11.05, 10.85, 10.65, 10.45, 10.25, 10.05~~
 11.9, 11.4 - 10.6

- Pull 6

Time 08:43
 Depth 18.8
 Run 2.8
 Rec. 2.8
 Gain 0
 Cum. -1.8

- 5YR 3/2

- Primarily Small to Medium Vesicles

- No Odor

- Multiple Natural Fractures:

~~16.35~~ 16.35 - 16.7, 17.2 - 17.3,
 17.7 - 17.9, 18.25 - 18.55,
 18.75

- Grout Seams: 16.7 - 17.9 and bottom
 ~ 0.05 all Grout

Tank # 8

(5)

Time	Depth	Run	Rec.	Gain	Cum.
08:26	33.6	5.3	5.3	0	-1.5
- 10 YR 2/2					
- Small to Primarily Large Vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
28.75, 30.1, 31.3, 31.6					
- Pull 10					
Time	Depth	Run	Rec.	Gain	Cum.
09:37	38.6	5	5	0	-1.5
- 10 YR 2/2					
- Small to Large, Primarily Medium Vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
34.1, 35.5, 35.55, 37.9					
36.85					

Tank # 8

(4)

Time	Depth	Run	Rec.	Gain	Cum.
08:57	23.8	5	4.6	-0.4	-2.2
- 10 YR 2/2					
- Small to Primarily Large Vesicles					
- No Odor / PID Undetect. b7B					
- Multiple Natural Fractures:					
18.85, 19.15, 19.45, 19.85, 20.3, 21.05					
22.1, 22.85, 21.4					
- Great Seams: 18.8, 20.2, 21.15					
22.1					
- Pull 8					
Time	Depth	Run	Rec.	Gain	Cum.
	28.3	4.5	5.2	0.7	-1.5
- 10 YR 2/2					
- No Odor / PID Undetect.					
- Small to Primarily Large Vesicles					
- Multiple Natural Fractures:					
24.1, 24.6, 27.35, 25.3, 25.16					
- Mechanical Fractures: 26.75 and 26.86					

Tank #8

Tank #8

(9)

Time	Depth	Run	Rec.	Gain	Cum.
09:55	43.8	5.2	5.2	0	-1.5
- 5YR 3/2					
- Small to Medium Vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
	39.65	40.3	40.45	38.55 41.25	
	43.9	43.55	43.05	42.35	42
		41.55			
* Clicker Zone: 40.45 - 41.25					
- Pull 12					
Time	Depth	Run	Rec.	Gain	Cum.
10:13	49.1	5.3	5.1	-0.2	-1.7
- 5YR 3/2					
- Small to Medium Vesicles					
- No Odor / PID Undetect					
- Multiple Natural Fractures:					
	44.25	44.55	44.7	45.2	-15.3
	45.8	45.05	45.8	46.1	46.1
	46.5	48.1			
	48.75	48.1			

Time	Depth	Run	Rec.	Gain	Cum.
10:35	54.2	5.1	5.1	0	-1.7
- 5YR 3/2					
- Medium to Large Vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
	49.1	49.8	50.5	50.4	51.4
	53.6			52.1	
* Grout Seams: 50.6 - 50.9 and 53.5					
- Pull 14					
Time	Depth	Run	Rec.	Gain	Cum.
10:52	59.3	5.1	5.1	0	-1.7
- 10YR 2/2					
- Medium to Large Vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
	54.96	54.85	55.25	56.65	
	56.85	57.15	58.6	59.2	59.3
				59.2	59.3
				59.2	59.3

Tank #8

(9)

Time	Depth	Run	Rec.	Gain	Cum.
11:41	74.9	5.1	5.2	0.1	-1.7
-10 YR	a/a				
- Medium to Large Vesicles Size ^{agg}					
- No Odor / PID Undetectable					
- Multiple Natural Fractures: 74.8 - 74.9					
					74.1, 73.6 - 73.5, 72.1, 70.9, 70.8, 70.05 - 70.2 ^{70.2}
- Mechanical Fractures: 71.65 and 70.4 ^{or 71.2}					
Time	Depth	Run	Rec.	Gain	Cum.
12:25	74.2	4.3	3.7	-0.6	-2.3
-5 YR	3/2				
- Small to Large Vesicles					
- No Odor / PID Undetectable					
- Multiple Natural Fractures:					
					75.25, 74.45 - 76.05, 76.45, 76.95, 77.05, 77.05, 77.75, 78.35 - 78.6
* Sample RH-BR - 8-502 D = 17.65'					
1/16/01 3 12:40 ^{07/0}					
Rock Core / Broken Rock Core Naturally Fractured					

Tank #8

(8)

Time	Depth	Run	Rec.	Gain	Cum.
11:03	64.5	5.2	5.2	0	-1.7
-10 YR	a/a				
- Small to Medium Vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
					59.9, 60.6 - 58.7 ^{63.95} , 63.3, 59.3, 58.7 ^{61.6} 61.6
* Grant Seams: 59.3 - 62.2, 59.3 - 59, 63.95, 63.3					
Time	Depth	Run	Rec.	Gain	Cum.
11:28	69.8	5.3	5.2	0.1	-1.8
-5 YR	3/2				
- Primarily small to large vesicles					
- No Odor / PID Undetect.					
- Multiple Natural Fractures:					
					65.6, 65.7 - 67.5, 68 ⁶⁸ , 68.5 ^{68.5} , 69 ⁶⁹ , 67.7, 68.2, 69 - 69.2, 7
* Grant Seams: 69.5					

Tank #8

(10)

- Pull 19
 Time 13:05
 Depth 82
 Run 3.2
 Rec. 30
 Grain -0.8
 Cum. -2.5

- 54R 3/2
 - Small to Medium Vesicles
 - No Odor / PID Undetectable
 - Multiple Natural Fractures;
 81.4, 80.85-80.25, 79.9-79.2

* Grout Seams: 81.55 - 80.8

- Pull 20
 Time 13:24
 Depth 86.6
 Run 4.6
 Rec. 4.6
 Grain 0
 Cum. -2.5

- 54R 3/2
 Primarily Small to Medium Vesicles
 - No Odor / PID Undetectable
 - Multiple Natural Fractures;

82.4, 82.8, 82.45 - 83.15, 83.55
 84.45 - 85.4,
 85.7, 85.55

* Grout Seams: 83.25 - 83.35, ~~83.4~~
 with 86.5 - 86.6

Tank #8

(11)

- Pull 21
 Time 14:00
 Depth 41.8
 Run 5.2
 Rec. 5.0
 Grain -0.2
 Cum. -2.7

- 54R 3/2
 - Primarily Small to Medium Vesicles
 - No Odor / PID Undetectable
 - Multiple Natural Fractures;
 86.95, 87.1, 87.3, 90 - 91.6

- Mechanical Fracture: 89.15
 - Grout Seams: 87.5 - 90 "saturated" w/
 Grout

- Pull 22
 Time 14:38
 Depth 46.3
 Run 4.5
 Rec. 4.6
 Grain 0.1
 Cum. -2.6

- 104R 3/1 "Very Dark Grey"
 - Small to Large Vesicles
 - No Odor / PID Undetectable
 - Multiple Natural Fractures;

95.05, 95.45, 95.4, 95, 94.4,
 93.6, 93.05, ~~92.75~~, 92.25, ~~91.7~~
 91.85 - 91.75

* Mechanical Fractures: 92.75 and 92.55

(12)

Tank #8

- Pull 23

Time	Depth	Run	Rec.	Gain	Cum.
15:15	101.6	5.3	5.2	-0.1	-2.7

- Approx ^{top 2/3} 10YR 3/1 and ^{bot} 1/3 5YR 3/2

- Small to Primarily Large Vesicles (Top 2/3)

- No Odor / PID Undetectable

- Multiple Natural Fractures;

97.35, 98.2, 98.7, 99, 99.25 - 99.95,

99.16, 100, 100.2, 100.65, 101.05 - 101.15,

- Pull 24

Time	Depth	Run	Rec.	Gain	Cum.
15:52	106.8	5.2	5.3	0.1	-2.6

- Approx Top 0.7 5YR 3/2 then 10YR 3/1

- " Small to Medium then Large Vesicles

- No Odor / PID Undetectable

- Multiple Natural Fractures

101.6 - 101.7, 102.3, 103.05, 103.65,

103.9 - 104.25, 106.35, 105.65 x 0.88

- Mechanical Fractures: 102.2 and 106.15

(13)

Tank #8

- Pull 25

Time	Depth	Run	Rec.	Gain	Cum.
16:29	112.1	5.3	5.3	0	-2.6

- 10YR 3/1

- Small to Medium Vesicles

- No Odor / PID Undetectable

- Multiple Natural Fractures:

107.65, 107.75 - 107.9, 108.3, 108.85,

109.0 - 109.55, 111.7 - 111.45,

111.35 - 111.05, 110.5, 110.45, 110.2,

- Pull 26

Time	Depth	Run	Rec.	Gain	Cum.
16:51	117.5	5.2	5.1	0.1	-2.7

- 10YR 3/1

- Small to Medium Vesicles:

117.2, 116.95, 116.4, 115.65, 115.888

~~117.35 - 117.7~~, ~~117.5~~, ~~117.65~~, ~~117.9~~

~~118.35 - 118.6~~

112.1 - 112.1, 112.2, 112.35, 112.6,

113.05 - 114.5

* Sample RH-BR - 8-503 D=114.5

116.61 x 17.04

Rock Core

- Mechanical Break: 112.95

(14)

11/17/01

Tank #8

- Pull 27

Time	Depth	Run	Rec.	Gain	Sum.
08:27	123.4	5.1	5.2	0.1	-2.6

- 10YR 3/1 and 5YR 3/2

- Small to Medium Vesicles

- No Odor / PID Undetectable

- Multiple Natural Fractures:

17.8, 18.2, 18.5, 19.1 - 119.2, 19.2, 19.3

121.35 ^{121.4} - 121.35, 120.95, 120.75

120.35, 119.75, 119.6, 119.4

- Mechanical Fracture: 120.75

- GROUT Seams: 119.45 - 119.95

- Pull 28

Time	Depth	Run	Rec.	Gain	Sum.
08:53	127.2	5.8	5.8	0	-2.6
		4.8	4.8		

- 5YR 3/3 and 10YR 3/1

- Small to Medium Vesicles

- No Odor / PID Undetectable

- Multiple Natural Fractures:

122.5, 122.65, 122.95, 123.15, 123.75 -

124.4, 124.65, 125.05, 125.25,

125.4 - 126.15, 126.35, 126.9, 125.3, 125.65

- GROUT Seams: 123.7, 123.35

126.3, 126.9, 125.4 - 125.8, 124.95, 125.65

- Multiple Natural Fractures:

122.5, 122.65, 122.95, 123.15,

123.75 - 124.1, 126.3, 126,

125.05 - 125.8, 124.95, 124.7 -

124.25

- GROUT Seams: 122.4 - 123.05

11/17/01

TANK 7

- Pull ϕ (Prior to Pull 1)

cored through approximately

0.5' Concrete slab and

sampled Bedding Sand.

below

- Fine to coarse SAND, slight

Fine GRAVEL and wood, brownish gray

- Odor / PID \approx 1.8 ppm

- No "Box/Core" sample taken per Larry DeMaz

* Sample RH-BR - 7-501 @ $\phi = 0.5'$

on 11/17/01 @ \approx 13:50 or Fine -

COARSE SAND, slight fine gravel

125.1 - 125.8, 123.75

124.1 - 123.75

124.7 - 124.35

125.1 - 125.8, 123.75

124.1 - 123.75

124.7 - 124.35

① 1/17/01

TANK 7

- Pull 1
 Time 13:50
 Depth 2.0 Run 2.0 Recs 2.0 Gain 0 Cum. 0
 - Concrete (w/ a few pieces of 10# rebar)
 - Slight Odor PID ~ 0.7 ppm
 - Multiple Natural Fractures: 6.65, 6.4, 5.7 - 2 (accounted for loss in this range)
 - Concrete (w/ a few pieces of 10# rebar)
 - Slight Odor / PID ~ 0.7 ppm
 - Multiple Natural Fractures: 6.65, 6.4, 5.7 - 2 (accounted for loss in this range)

- Pull 2
 Time 14:27
 Depth 7 Run 5 Recs 1.8 Gain -3.2 Cum. -3.2

② 1/18/01

TANK 7

- Pull 3
 Time 07:54
 Depth 3.7 Run 1.7 Recs 0.8 Gain -0.9 Cum. -1.1
 - Concrete
 - No Odor / No PID

- Pull 4
 Time 08:04
 Depth 13.3 Run 4.6 Recs 30 Gain -1.8 Cum. -5.9
 - 5# rebar 3/2
 - Slight Odor / No PID
 - Small to Medium Vesicles
 - Multiple Natural Fractures: 10.4, 12.7, 12.5, 12.4, 12.05, 11.65, 11.25 - 8.7 (accounted for loss in this range; possible Buckle 11)

(3)

Tank 7

- Pull 5

Time	09:06
Depth	13.7
Run	0.4
Rec.	0.4
Gain	0
Cum.	-5.9

- 5YR 3/2
- Primarily small w/ medium vesicles
- No odor / PID = 0
- 1 Max w/ Fracture: 13.45

- Pull 6

Time	09:24
Depth	17.6
Run	3.9
Rec.	3.8
Gain	-0.1
Cum.	-6

- 10YR 2/2
- Small to medium vesicles
- No odor / PID = 0
- Multiple Minimal Fractures;
- 13.7 - 13.95, 14.3, 15, 15.25, 15.75,
- 16.2, 16.4, 16.75, 16.6 - 17

* Great seams: 16.3 - 17.2

(4)

Tank 7

- Pull 7

Time	04:58
Depth	22.7
Run	5.1
Rec.	5.4
Gain	0.3
Cum.	-5.7

- 10YR 2/2
- Small to medium vesicles
- No odor / PID = 0
- Multiple Minimal Fractures;

~~14.7 - 16.75, 18.4, 19.3, 19.55, 19.75~~

~~19.05 - 19.2, 19.6, 19.85 - 20.1, 20.1~~

~~20.25 - 20.5, 20.1, 21.2 - 21.6, 21.7, 21.8, 22.6~~

Great seams: 17.7, 18.05, 18.6, 19, 19.25, 19.45 - 20, 20.1, 20.4 - 21.5, 21.7, 22.1 - 22.3

- Pull 8

Time	10:14
Depth	25.9
Run	3.2
Rec.	2.7
Gain	-0.5
Cum.	-6.2

- 10YR 2/1
- Small to large vesicles
- No odor
- Multiple Minimal Fractures;
- 25.4 - 25.5, 25.8, 24.7 - 27.1,
- 23.7 - 22.7

- Great seams: 25.4 - 25.1, 24.4 - 22.7

(5)

Tank 7

- Pull 9
 Time 10:29
 Depth 37.1
 Run 6.2
 Rec 5.0
 Grain 1.2
 Cum. 74
 888

- 10YR 2/1
 - Small to Large Vesicles
 - Odor / PID ~ 110 ppm
 - Multiple Natural Fractures:
 26.95, 28.28, 29.6, 30.15
 - Mechanical Breaks: 27.25 + 27.55
 * Grout Seams: 25.9 - 27.45, 28, 28.95, 29.9-30.7
 * Sample RH-BR -7-502 @ 10%
 on 1/18/01 @ 2:10:35 at Reactor Cover / Odor / PID x 10 ppm

- Pull 10
 Time 10:50
 Depth 35.4
 Run 3.3
 Rec 4.3
 Grain 0.8
 Cum. 70.3
 668
 -6.6

- 10YR 2/1 + Growth
 - Small to Medium Vesicles
 - Odor / PID ~ 57 ppm
 - Multiple Natural Fractures:
 34.85 - 37.8, 34.05, 33.65, 31.1 - 32.5,
 32.85, 32.55, 32.15, 31.85 - 31.75, 31.5
 * Grout Seams: through Out

Tank 7

(6)

- Pull 11
 Time 11:28
 Depth 40.5
 Run 5.1
 Rec 5.1
 Grain 0
 Cum. -6.6

- 10YR 2/1 to 3/1
 - Small to Large Vesicles
 - No Odor / PID = 0
 - Multiple Natural Fractures:
 36.05, 36.65, 38.6, 38.78, 38.95,
 39.05, 39.85
 * Grout Seams: 35.7, 35.8 - 36.4, 38.75

- Pull 12
 Time 11:46
 Depth 45.7
 Run 8.2
 Rec 5.3
 Grain 0.1
 Cum. -6.5

- 10YR 3/1
 - Very few Vesicles, Small to Large
 - Strong Odor / PID ~ 26.5
 - Multiple Natural Fractures:
 42.2, 43.3, 44.3, 44.45, 44.95
 * Mechanical Fracture: 44.2

(T)

Tank 7

- Pull 13					
Time	Depth	UN Rec. Det	Rec.	Gain	Cum.
12:07	50.9	5.2	5.2	0	-6.5
- 104R 3/1					
- few vesicles, medium to primarily large					
- odor / PID 12.2 ppm					
- Multiple Natural Fractures:					
46.65, 47.8, 48.65, 49.7, 50.3, 50.8					
- Mechanical Fractures: 46.15 and 50.3					
- Pull 14					
Time	Depth	Run	Rec.	Gain	Cum.
12:28	56	5.1	5.2	0.1	-6.4
- 104R 3/1					
- 5 small to large vesicles					
- No odor / PID 20.6 ppm					
- Multiple Natural Fractures:					
52.05, 52.45, 52.6, 52.8, 53.3, 53.5, 54.05, 54.95					
- Mechanical Fractures:					
52.8, 53.2, 53.35, 54.05, 54.95					
- Mechanical Fractures: 51.35, 51.75, 52.25					

(B)

Tank 7

- Pull 15					
Time	Depth	Run	Rec.	Gain	Cum.
12:50	61.3	5.3	5.3	0	-6.4
- primarily 104R 3/1 but 104R 2/1 to 2 last 2'					
- Medium to small vesicles					
- No odor / PID = 0					
- Multiple Natural Fractures:					
57.95, 59.95-60, 60.6					
- Grouse Semis: 59.95 - 60.95					
- One Mechanical Fracture: 59.75					
- Pull 16					
Time	Depth	Run	Rec.	Gain	Cum.
13:11	66.6	5.3	5.1	0.2	-6.6
- 104R 2/2					
- No odor / PID = 0					
- Small to Large Vesicles					
- Multiple Natural Fractures:					
62, 62.6, 63.05, 63.4, 63.9, 63.45, 64.25, 64.6, 65.3-65.75					
- Mechanical Fracture @ 64.9					

(11)

Tank 7

- Pull 21

Time	Depth	Run	Rec.	Gain	Cum.
8:14:55	87.8	5.0	5.1	0.1	-6.4

- 10YR 2/2 to 3/1

- Small to large vesicles

- No odor / PID ≈ 0.4 ppm

- Multiple Natural Fractures:

82.9	83-83.05	83.45	-83.55	83.65
83.9	84	84.1-84.5	84.75	-85.45
85.4	86.35	87	87.0	85.7

- Ground Seams: 83.9-84.5, 85.45, 85.75

- Pull 22

Time	Depth	Run	Rec.	Gain	Cum.
15:13	93.1	5.3	5.2	-0.1	-6.5

- 10YR 3/1 to 2/2

- Large to small vesicles

- No odor / PID ≈ 0.6

- Multiple Natural Fractures: 87.8, 88.55-

88.65	89.75	89.55	90.45	90.6	90.8-91.1
91.8	92.6	92.8-93.75			

- Ground Seams: 89.55, 91.1-91.5, 91.8-92

* Sample RA - RR-7-503 G on 92.4
on 1/18/01 @ 15:28 Rock core +
Frags missing No odor + PID ≈ 0.6 ppm

(12)

Tank 7

- Pull 23

Time	Depth	Run	Rec.	Gain	Cum.
15:38	98.3	5.2	5.2	0	-6.5

- 5YR 3/2

- odor / PID ≈ 6.6 ppm

- Small to Large vesicle size

- Multiple Natural Fractures:

93	97.4	97.25	97.65	96.75
96.35	96.65	95.7	95.3	-95.05
94.75	94.35	94.25	93.75	
93.55	93.5	92.9	93.4	-93.1

- 1/19/01

- Pull 24

Time	Depth	Run	Rec.	Gain	Cum.
07:41	102.8	4.5	4.4	-0.1	-6.6

- 10YR 3/2 to 2/1

- No odor / PID = 0

- Small to Medium vesicles

- Multiple Natural Fractures:

102.35	102.4	101.78	101.7	101.35	100.75
100.2	100.55	94.8	94.5	94.35	98.85
97.5	96.75	100	99.85	94.6	98.55-98.8

* Ground Seams: 102.78, 102.35, 101.495, 101.5
100.8-101.100.7, 98.85, 94.05, 94.2-94.7, 88.8
94.5-99.105, 94.15-98.75, 94.55, 101.4-102
94.7-94.3, 94.15-98.75

(15)

Pull 29

Time	Depth	Run	Rec.	Gain	Cum.
10:11	125.2	5.2	5.2	0	-6.4

- 10YR 2/1

- Small to Medium Vesicles

- Odds FID 36.4

- Multiple Unifacial Fractures: 120.6, 120.85,

121.7, 121.7, 121.7, 122.1 - 122.25

122.8 + 123.35, 123.8 - 124.05, 124.75

- 130.05

* Great Spines: 120.4 - 121, 121.25 - 122.1,

122.25 - 122.85, 123.2, 123.8 - 125.7

- Pull 30

Time	Depth	Run	Rec.	Gain	Cum.
10:17	128.4	3.7	2.5	-1.2	-7.6

- 10YR 3/1 to 2/2

- Small to Medium Vesicles

- Odds FID 26

- Multiple Unifacial Fractures?

125.5 - 126, 126.2 - 126.75, 126.7 - 126.75

127 - 127.7 * Driller Believes He "ground"

UP" This last section

- Great Spines: 125.2 - 126.75

8/6

Tank 7

(16)

Pull 31

Time	Depth	Run	Rec.	Gain	Cum.
------	-------	-----	------	------	------

Tank 6

2/8

TANK 6

(2)

Time	Depth	Run	Rec.	Grain	Cum.
09:22	8.6	1.6	1.3	-0.3	-4.3
10/13 Concrete Bottom 2/3 10YR 2/1 + 5YR 3/2 Medium to Primarily Small Vesicles Odor / PID x 0.6 ppm Multiple Natural Fractures; 7.25 - 8.23					
- Pull 3					
Time	Depth	Run	Rec.	Grain	Cum.
09:33	14.3	2.7	2.4	-0.3	-4.6
5YR 3/2 to 10YR 2/1 Small to Medium Vesicles No odor / PID = 0 ppm Multiple Natural Fractures; through out					
- Pull 4					

TANK 6

(1)

Time	Depth	Run	Rec.	Grain	Cum.
14:13	2	2	2	0	0
Concrete Odor / PID x 76 (@ Hole) No Bury Sample Taken per heavy Buss Product / Drill Water Sample RH-3X-G-Spl @ D x 0.5 / 2' on 1/14/01 ~ 14:18 w/ strong Odor / PID ~ 78 ppm, 6 UOA's + one 1-Liter Slab Bedding Sample RH-BR-G-Spl 1 @ D x 2' on 1/14/01 x 14:13 ok fine to coarse sand slight fine gravel w/ strong Odor / PID x 78 ppm - Pull 2					
Time	Depth	Run	Rec.	Grain	Cum.
15:04	7	5	1	-4	-4
Concrete Strong Odor / PID x 132 ppm Multiple Natural Fractures; through out					
Sample RH-BR-G-Spl 2 @ D x 0.5 / 2' on 1/14/01 ~ 15:30 ok Rock Fragments / fine to coarse sand / fine gravel w/ Product, strong odor / PID x 77 ppm + found 1 unit under slab while cleaning out hole (~2,3,5,6)					

(3)

Tank 6

- Pull 5

Time	Depth	Run	Rec.	Grain	Cum.
09:58	16.5	5.2	5.2	0	-4.6

- 54R 3/2 to 104R 2/2

- Small to Medium Vesicles

- Slight odor / PID \approx 163 ppm

- Multiple Natural Fractures:

16.25 - 15.35, 15.45 - 15.4, 15, 14.75

14.6 - 14, 13.5 - 13.05, 11.55

12.05 - 12.65

- Pull 6

Time	Depth	Run	Rec.	Grain	Cum.
10:35	16.6	0.1	0.4	0.3	-4.3

- 104R 2/2

- Small to Medium Vesicles

- No odor / PID \approx 247 ppm

- No Fractures

Tank 6

(4)

Time	Depth	Run	Rec.	Grain	Cum.
10:53	19.5	2.9	2.7	-0.7	-5

- 54R 3/2 to 104R 2/1

- Small to Medium Vesicles

- Odor / PID \approx 141 ppm

- Multiple Natural Fractures:

through out

- Sample RH-BR-6 - 5 ϕ 3 and RH-BR-6D07

02:19.8 on 1129/01 @ \times 10:53 of Rock core and

gray metals w/ odor / PID \approx 141 ppm

- Pull 8

Time	Depth	Run	Rec.	Grain	Cum.
11:32	21.7	2.3	2.2	0	-5

- 54R 3/2 to 104R 2/1

- Small to Medium Vesicles

- No odor / PID \approx 121 ppm

- Multi + PK Natural Fractures:

21.7 - 20.5, 20.15 - 19.5

(5)

Tank 6

- Pull 9					
Time	Depth	Run	Rec	Grain	Cum.
11:47	26.1	4.4	4.3	0.1	-5.1
- 10YR 2/1 to 2/2					
- Small to primarily medium vesicles					
- No odor / PID ~ 21 ppm					
- Multiple Natural Fractures:					
25.55, 25.4, 24.9 - 24.35, 23.65 -					
23.4, 23.1 - 22.75, 22.55 - 22.5, 22.1,					
21.9 - 21.7					
* Grout seams; 24.95 - 24.45					
- Pull 10					
Time	Depth	Run	Rec	Grain	Cum.
12:02	30.9	4.8	4.7	0.1	-5.2
- 10YR 2/2 to 2/1					
- Small to medium vesicles					
- Strong odor / PID ~ 40 ppm					
- Multiple Natural Fractures:					
30.8, 30.75, 30.45, 30.05 - 30, 29.55, 29.3,					
29, 28.55, 28.15 - 26.65, 26.5					
- Grout seams; 30.05, 29, 26.15 - 27.6					

(6)

Tank 6

- Pull 11					
Time	Depth	Run	Rec	Grain	Cum.
10:14	37.3	6.4	4.9	1.9	-7.1
* Open cavity ~ 32.5 - 34.1 per Larry DeMoss					
- 10YR 2/1 w/ a few off-white to brown inclusions					
- Small to primarily large vesicles					
- Odor / PID ~ 65 ppm					
- Multiple Natural Fractures; 41.1					
30.9 - 30.45, 31.15, 31.25, 31.25, 31.25,					
36.2 - 36.5, 35.9					
- Pull 12					
Time	Depth	Run	Rec	Grain	Cum.
10:46	42.6	5.3	5.2	0.1	-7.2
- 10YR 2/2					
- Large to small vesicles					
- slight odor / PID ~ 42					
- Multiple Natural Fractures:					
41.9, 41.75 - 41.3, 40.9 - 41.1,					
39.8 - 39.45, 37.45 - 37.3 - 37.6,					
38.05 + 41.1					
* Grout seams / off-white to brown inclusions					
37.3 - 38.05, 41.45 - 40.9					

⑦

Tank 6

- Pull 13

Time	Depth	Run	Rec.	Grain	Cum.
13:01	46.9	4.3	4.8	0.2	-7

- 10YR a/a
- medium to primarily small vesicles
- odor / PID ≈ 6.7
- Multiple Natural Fractures; 42.95 - 45.95, 46.9 - 46.35

* Great Seams: 42.95 - 46.9

- Pull 14

Time	Depth	Run	Rec.	Grain	Cum.
13:14	50.3	5.7	5.2	-0.2	-7.2

- 10YR a/a to 54R 3/2
- small to medium vesicles
- odor / PID ≈ 6.7 ppm
- Multiple Natural Fractures; 42.25 - 46.6, 51.4, 51.25, 50.35, 49.85, 49.15

- Great Seams: 46.9 - 47.25

⑧

Tank 6

- Pull 15

Time	Depth	Run	Rec.	Grain	Cum.
13:31	57.5	5.2	5.2	0	-7.2

- 10YR a/a to a/a
- small to medium vesicles
- odor / PID ≈ 6.5 ppm
- Multiple Natural Fractures; ~~50.05~~ 52.85, 53.55 - 53.85, 55.55, 56.25, 56.95

* Great Seams: ~~57.0~~ 52.2, 52.7 - 53, 53.55 - 53.85, 56.9 - 57.1

- Pull 16

Time	Depth	Run	Rec.	Grain	Cum.
13:44	62.4	5.4	5.3	0.1	-7.3

- 5YR 3/2 to 10YR a/a
- small to medium vesicles
- No odor / PID ≈ 6.6 ppm
- Multiple Natural Fractures; 62.3, 61.8, 61.3, 61.25, 60.65, 60.3, 60.1 - 59.8, 59.6, 59.5, 59 - 57.5

* Current Seams: 57.0 - 59.5, 59.7, 60.65

(4)

Tank 6

Time	Depth	Run	Rec.	Grain	Cum.
14:11	68.2	5.3	5.2	-0.1	-7.4
- 10 YR	2/2				
-	Small to Large Vesicles				
-	No odor / P.I.D. 2 to ppm				
-	Multiple Natural Fractures: 63.0, 5-63.2,				
Set	64.95, 65.2-65.3, 65.65, 65.95, 66.3,				
66.9-67.1, 67.5, 68.1					
* Great Seams / white Inclusions: 68.1,					
68.35-68.1					
65.9-65.4, 63.35					
- Pull 18					
Time	Depth	Run	Rec.	Grain	Cum.
08:20	73	4.8	4.9	0.1	-7.3
- 10 YR	2/2				
-	Small to Large Vesicles				
-	No odor / P.I.D. 3 to ppm				
-	Multiple Natural Fractures: 68.5-68.7,				
69.4, 69.55-69.75, 70.3-70.55,					
71.05, 71.2, 71.4, 71.5, 71.7, 72.15					
* Great Seams: 68.1, 71.1-71.3					

(5)

Tank 6

Time	Depth	Run	Rec.	Grain	Cum.
13:48	77.7	4.7	3.9	-0.8	-8.1
- 10 YR	2/2				
-	Medium to Primarily Large Vesicles				
-	No odor / P.I.D. 25 ppm				
-	Multiple Natural Fractures:				
73.4-74.4	74.35, 74.9, 75.1, 75.3,				
76.1-76.3	76.5, 76.7, 77.1				
- Pull 20					
Time	Depth	Run	Rec.	Grain	Cum.
14:50	82.1	4.4	5.3	0.9	-7.0
- 10 YR	2/2 to 2/1				
-	Large to Small Vesicles				
-	No odor / P.I.D. 20.3 ppm				
-	Multiple Natural Fractures:				
77.25, 77.45, 77.75, 78.15,					
79.1, 79.5, 79.65-80,					
81.4, 81.35, 81.1,					
* One Mechanical Break @ 89.25					

(11)

Tank 6

- Pull 21

Time	Depth	Run	Rec.	Grain	Cum.
15:22	87.1	5.0	5.1	0.1	-7.1
- 10YR 2/1 to 5YR 3/2					
- Small to Medium Vesicles					
- No odor / PID ≈ 16.8 ppm					
- Multiple Natural Fractures:					
	82.05	82.8-81	83.25-83.45	83.6	83.65
	84.45	84.6-	83.9-84.1	85.30	95.50
	85.6	86.3-86.7	87.05		
* Grout seams: 82.7-82.3					
- Pull 22					
Time	Depth	Run	Rec.	Grain	Cum.
5:58	92.2	5.1	4.7	-0.4	-7.5
- 5YR 3/2 to 10YR 2/1					
- Small to Medium Vesicles					
- No odor / PID ≈ 30.1 ppm					
- Multiple Natural Fractures:					
	87.45	87.8	88.45-88.5	88.95	
	89.15-89.25	89.1	89.4	90.8	91.25
* Grout seams: 88.2-90.4, 91.05-91.22					
		91.55	91.8		

(12)

Tank 6

- Pull 23

Time	Depth	Run	Rec.	Grain	Cum.
16:24	96.9	4.7	5.2	+0.5	-7
- 10YR 2/1 to 5YR 3/2					
- Small to Medium Vesicles					
- No odor / PID ≈ 115.1					
- Multiple Natural Fractures:					
	91.75	92.15	93	93.6	93.55
	93.8-	95.2	96.7	96.6	96.45
				96.1	95.8
- One Mechanical Break @ 92.2					
* Grout seam @ 91.75					
- Pull 24					
Time	Depth	Run	Rec.	Grain	Cum.
14:56	102.2	5.3	5.2	-0.1	-7.1
- 5YR 3/2 to 10YR 3/1					
- Small to Large Vesicles					
- No odor / PID ≈ 33 ppm					
- Multiple Natural Fractures:					
	97.2	97.65	98.15-98.5	98.75	
	99.25-	100.35	100.9	100.25	
		100.35			
- One Mechanical Break @ 101.5					

(13)

Tank 6

144401
- Pull 2.5

Time	Depth	Run	Rec.	Gain	Cum.
08:01	107.1	4.9	5.2	0.3	-6.8

104R 3/1

- Small to Large Vesicles
- No Odor / PID ~ 0.9 ppm

- Multiple Natural Fractures: 106.1, 105, 103.7, 102.65, 102.3
* 814

- Two Mechanical Fractures: 106.55 + 103.1

- Pull 3.0

Time	Depth	Run	Rec.	Gain	Cum.
08:42	112.3	5.2	5.2	0	-6.8

- 104R 3/1 to 54R 3/2

- No odor / PID ~ 17.8 ppm

- Multiple Natural Fractures:
107.7, 107A, 108.15, 108.4, 108.9.5
109.85 - 110.2, 110.4, 110.5, 110.95,
111.2 - 111.35, 111.7, 111.95, 111.9 - 112.3

Tank 6

(14)

Pull	2.7	Depth	Run	Rec.	Gain	Cum.
Time	09:13	117.8	5.5	5.2	0.3	-7.1

- 54R 3/2 to 104R 2/1

- No odor / PID ~ 12.2 ppm
- Medium to Primarily Small Vesicles

- Multiple Natural Fractures:
112.3 - 112.75, 112.80 - 113, 113.3, 113.35,
113.6 - 114.4, 114.8, 115.4 - 115.55,
115.75, 115.85, 115.95, 116.05, 116.35 - 116.6
* 814

- Pull 2.8

Time	Depth	Run	Rec.	Gain	Cum.
09:40	123.1	5.3	1.1	-4.2	-11.3

- 54R 3/2

- No Odor / PID ~ 3.3 ppm

- Small Vesicles
- Multiple Natural Fractures:
118, 118.2, 118.2 - 124.3

* Driver Belief Me with Gain on confidence low recovery

(15)

Tank 6

- Pull 29
 Time Depth Run Rec. Gain Cum. Loss
 10:24 125.6 2.5 1.7 -0.8 -12.1

- 5YR 312 to 10YR 2/2
- Small to Medium Vesicles
- No Odor / PID x 0 ppm
- Multiple Natural Fractures:
 123.2, 123.35, 123.6, 123.95
 124.4, 124.55, 124.7, 124.8

- Pull 30
 Time Depth Run Rec. Gain Cum.
 11:08 125.6 0 2.5 +2.5 -9.6

- 5YR 312 to 10YR 2/2
- Small to Medium Vesicles
- No Odor / PID x 15 ppm
- Multiple Natural Fractures: 123.6 - 125.1,
 124.9, 124.7, 124.5, 124.15, 124,
 123.55, 35 - 123.25, 123.15

* Sample RA-BR-6-504 @ D = 125.1
 on 124.01 @ x 11:08 or Rock Core Fractures
 w/ PID x 15 ppm to 205

Tank 6

Note: Pull 28 and 29 may/should probably be adjusted from the bottom of Pull 30 to account for loss/gain and over lap of Pull 29 at 30 depths.

- Pull 31

Time Depth Run Rec. Gain Cum.
 12:00 126.6 1 1 0 -9.6

- 10 YR 2/2
- Small to Medium Vesicles
- No Odor / PID x 10 ppm
- One Natural Fracture 126.45

①

1/24/01

Tank 5

Pull 1

Time	Depth	Run	Rec.	Gain	Cum.
14:44	3'	3'	2'	-1	-1
- Concrete (x 2') over bedding sand (fine to coarse sand, slight fine gravel, slight rock fragments)					
- No odor / PID ≈ 19.5 *max at surface of hole					
- No Bot of Jar samples taken per Larry DeMoss					

- Pull 2

Time	Depth	Run	Rec.	Gain	Cum.
15:13	7.6	4.6	1.3	-3.3	-4.3
- 0.9 Concrete over 0.7 107R 2/2 to 54R 3/2					
- Small to Medium Vesicles					
- No odor / PID ≈ 46 ppm					
- Multiple Natural Fractures: 4.05 - 3.8 (gravel like concrete & rock w/ a nail), 3.3 - 3					

* Not enough rock to take sample even if worn while

Tank 5

②

- Pull 3

Time	Depth	Run	Rec.	Gain	Cum.
08:57	12.3	4.7	4.7	6.8	-4.3
- 104R 2/2					
- 5 mill to large vesicles					
- Multiple Natural Fractures: 7.6 - 7.85, 8.25, 9.15, 10.1, 10.9, 11.25, 12.25					
* Grout seams: 7.6 - 8.9, 9.15 - 10.3, 10.9 - 11.35, 12.25					
* Sample RH-BR - 5 - 501 @ D ≈ 9.15' on 1/25/01 @ ≈ 04:05 w/ slight odor & PID ≈ 72ppm or Rock Core					

- Pull 4

Time	Depth	Run	Rec.	Gain	Cum.
10:11	17.6	5.3	5.2	-0.1	-4.4
- 104R 2/2					
- Small to primarily large vesicles					
- Odor / PID ≈ 63.1 ppm					
- Multiple Natural Fractures: 17.5 - 17.2, 16.95 - 16.55, 15.9, 15.5 - 14.7, 13.85 - 13.45, 13.05 - 12.5					
* Grout seams: 15.5 - 15.7, 14.7 - 14.3, 13.4 - 14, 13.1 - 14, 12.5 - 12.1					
* Sample RH-BR-5-502 @ D ≈ 14.7' on 1/25/01 ≈ 10:14 or Rock Fracture ends w/ odor / PID ≈ 63.1					

③

Tank 5

- Pull 5
 Time 10:35
 Depth 22.6
 Run 5
 Rec. 5.2
 Grain 0.2
 Calc. -4.2

- 10YR 2/2 to 10YR 3/1
 - Slight Odor PID ≈ 46 ppm
 - Small to Primarily Large Vesicles

- Multiple Natural Fractures:
 22.25, 22.05, 21.85, 21.6 - 20.2
 19.8
 20.7, 20.4, 20.35, 20.2 - 19.1, 19.75
 19.95, 18.6, 17.85, 17.65, 17.55

* Grout Seams: 22.25 - 20.95

- Pull 6

Time 12:10
 Depth 23.7
 Run 1.1
 Rec. 1.2
 Grain 0.1
 Calc. -4.1

- 10YR 3/1
 - No Odor / PID ≈ 14.3
 - Small to Large Vesicles (Primarily Medium)
 - Multiple Natural Fractures:
 23.65 - 23.7

Tank 5

④

Pull 7
 Time 11:07
 Depth 24.0
 Run 5.3
 Rec. 5.2
 Grain -0.1
 Calc. -4.2

- 10YR 3/1 to 5YR 3/B
 - Small to Large Vesicles
 - NO ODOR / PID ≈ 147.8
 - Multiple Natural Fractures:
 24.75, 25.55 - 25.95, 26.1, 26.7 - 26.9
 27.7 - 28.25, 28.8
 * Grout Seams: 26.7 - 26.9

- Pull 8

Time 11:40
 Depth 30.6
 Run 1.6
 Rec. 1.6
 Grain 0
 Calc. -4.2

- 5YR 3/2
 - Small to Medium Vesicles
 - No Odor / PID ≈ 14.2
 - Multiple Natural Fractures:
 29.5 - 29.4, 30.15 - 30.6
 * Grout Seams: 30.15 - 30.6

⑤

Tank 5

- Pull 9
 Time 12:37
 Depth 35.1
 Run 4.5
 Rec. 4.4
 Grain Cum. -4.3

- 54R 3/2 to 104R 2/2

- Small to Large Vesicles

- No Odor / PID ≈ 33.3 ppm

- Multiple Natural Fractures: 30.9, 31.05, 31.25-31.85,
 32.35-32.45, 32.5, 32.85, 33.0-33.1, 33.7
 33.4, 34.35, 34.6
 * Granite Seams = 34.15 - 34.4

- Pull 10

Time 12:53
 Depth 40.1
 Run 5
 Rec. 5.2
 Grain Cum. -4.1

- 104R 2/2 to 54R 3/2

- Large to Small Vesicles

- No Odor / PID ≈ 15.6

- Multiple Natural Fractures:
 35.4, 35.7, 36.55 - 36.7, 37.15, 37.65 - 37.85,
 38.25, 38.7, 38.95 - 39.35, 39.7
 39.51
 40.2

⑥

Tank 5

- Pull 11
 Time 13:09
 Depth 44.6
 Run 4.5
 Rec. 7.1
 Grain Cum. -4.5

- 54R 3/2 to 104R 2/1

- Small to Medium Vesicles

- No Odor / PID ≈ 55 ppm

- Multiple Natural Fractures:
 40.4, 40.7, 40.9 - 41.4, 41.9 - 41.4, 42.4,
 43.7, 43, 43.75 - 44.2
 * Granite Seams: 42.45 - 43.3, 33.95 - 44.2

- Pull 12

Time 13:38
 Depth 50.0
 Run 5.4
 Rec. 5.4
 Grain Cum. -4.5

- 104R 2/1 - 104R 3/1

- Small to Primarily Large Vesicles

- No Odor / PID ≈ 14.9 ppm

- Multiple Natural Fractures:
 44.0, 45.2, 46, 46.65, 47.15, 47.9,
 49.1 - 49.55
 49.1, 49.255, 49.45, 49.635, 47, 47.5, 48.25,
 44.85 - 44.95
 * Granite Seams: 49.45 - 50

①

Tank 5

1126101
- Pull 13

Time	Depth	Run	Pec.	Grain	Cur.
08:00	54.8	4.8	5.2	0.4	-4.1

- 10YR 3/1
- Small to Primarily Large Vesicles
- No Odor / PID ≈ 57ppm
- Multiple Natural Fractures:

50.7, 54.65, 54.55, 53.95, 53.75, 53.45

- Mechanical Breaks: 55.5, 54.5, 56.6, 57.3 bit
51.56 bit, 51.95, 52.6, 53.5

- Pull 14

Time	Depth	Run	Pec.	Grain	Cur.
08:27	60.1	5.3	4.9	-0.4	-4.5

- 10YR 3/1
- Few Small to Primarily Large Vesicles
- No Odor / PID ≈ 262ppm
- Multiple Natural Fractures:

54.9, 55.25, 55.4

55.5-55.55, 56.1, 56.7
- Mechanical Breaks: 59.3, 58.15, 57.75, 57.33

* Sample RH-RR-5-503 @ A ≈ 55.25
of Rock core w/ PID ≈ 262ppm on
1126101 @ 208127

②

Tank 5

- Pull 15

Time	Depth	Run	Pec.	Grain	Cur.
09:11	65.0	4.4	5.1	0.2	-4.3

- 10YR 3/1
- Few small to Primarily Large Vesicles
- NO Odor / PID ≈ 308ppm
- Multiple Natural Fractures: 59.9-59.95,
61.75, 63.4
- Mechanical Break @ 61.4

- Pull 16

Time	Depth	Run	Pec.	Grain	Cur.
09:27	70.2	5.2	5.2	0	-4.3

- 10YR 3/1 to ≈ 73.65 then 5YR 3/2
- Large to Small Vesicles
- No Odor / PID ≈ 308
- Multiple Natural Fractures:
67.3, 73.65, 68.9, 69.1-70.2

- Mechanical Break @ 66.95
* Ground Seams: 68.8 - 67.35

Tank 5

Tank 5

Time	Depth	Run	Rec.	Cum.	Time	Depth	Run	Rec.	Cum.
09:44	75.6	5.4	3.6	-1.8	10:29	78	1.6	11.6	-4.3
- 5YR 3/2 to 10YR 2/2					- 5YR 3/2				
- Small to Primarily Large Vesicles					- No Odor / PID ≈ 8.5 ppm				
- No Odor / PID 268					- Small to Medium Vesicles				
- Multiple Natural Fractures:					- Multiple Natural Fractures: Through OLT				
70.2-70.8, 71.4, 71.75-71.8, 72.2,									
72.7-73.8, 74									
- Pull 18					- Pull 20				
10:04	76.4	0.8	2.6	1.8	11:00	83.2	5.2	4.8	-4.7
- 10YR 2/2 to 5YR 3/2 (Last ≈ 0.76')					- 5YR 3/2 to 10YR 3/1				
- Large to small Vesicles					- No Odor / PID ≈ 36 ppm				
- No Odor / PID ≈ 26 ppm					- Small to Very Large Vesicles				
- Multiple Natural Fractures:					- Multiple Natural Fractures: 78.2, 78.3,				
74.55, 74.75, 75.55-75.6, 75.9					78.55, 79.4-79.85				
76.05-76.1					82.1, 81.5, 81.2, 80.6, 80.1				
81b					- One mechanical Break at 82.55				

Tank 5

(10)

Time	Depth	Run	Res.	Grain	Cum.
3:29	97.2	3.8	5.1	1.3	4.3
- 10 YR 3/1 to 10 YR 2/2					
- Few small to primarily large vesicles					
- No odor / PID ≈ 35.9 ppm					
- Multiple Natural Fractures:					
93.6, 94.75, 94.75, 96.3, 96.7					
- Growth Seams @ 94.75					
- Pull 24					
Time	Depth	Run	Res.	Grain	Cum.
14:04	101.1	3.9	4.2	0.3	4
- 10 YR 3/1					
- Small to large vesicles					
- No odor / PID ≈ 10 ppm					
- Multiple Natural Fractures:					
100.5 - 100.45, 99.65, 99, 98.6,					
97.2 - 97.05					
* Growth Seams: 97.2, 97.05					

Tank 5

(11)

Time	Depth	Run	Res.	Grain	Cum.
11:38	88.2	5	5.3	0.3	4.4
- 10 YR 3/1					
- Small to large vesicles					
- No odor / PID ≈ 78 ppm					
- Multiple Natural Fractures: 83.2, 83.45					
84.1, 84.8, 85.4, 86.3, 86.75, 86.9					
87.5, 87.15					
- One Mechanical Fracture @ 84.4					
- Growth Seams: 83.2 - 83.45, 86.75 - 86.9					
- Pull 22					
Time	Depth	Run	Res.	Grain	Cum.
12:33	93.4	5.2	4.0	4.2	8.6
- 10 YR 3/1					
- Fine small to primarily large vesicles					
- No smell / PID ≈ 10 ppm					
- Multiple Natural Fractures:					
88.3, 89.25, 89.65, 89.7, 90.5,					
90.7 - 90.75, 91.3, 91.45, 91.05,					
91.45 - 92.2					
- One Mechanical Fracture @ 90.05					
* Growth Seams: 90.4 - 90.5					

(13)

Tank 5

PH

- Pull 25

Time	Depth	Run	Rec.	Gain	Cum.
14:42	106.6	5.5	4.5	-1	-5
- 104R 3/1 to 54R 3/2 to 104R 2/2					
- Medium to Primarily Small Vesicles					
- No Odor / PID ≈ 3 ppm					
- Multiple Natural Fractures: 101.2 - 101.75,					
101.35, 101.55, 101.95, 102.25 - 102.45,					
102.1, 103, 103.1, 103.3 - 103.8, 103.9 - cont'd					
* Grout Seams: 102.9, 103 - 103.25					
cont'd... 105.1, 105.6 - 105.3					

- Pull 26

Time	Depth	Run	Rec.	Gain	Cum.
15:27	111.6	5.0	1.9	-3.1	-8.1
- 104R 2/2 to 54R 3/2					
- Small to Medium Vesicles					
- No Odor / PID ≈ 21 ppm					
- Multiple Natural Fractures:					
106.8, 106.9, 107.45, 107.75 - 107.8,					
108 - 108.3, 108.35					

* Grout Seams: 106.9 - 107, 107.75 PH

(14)

Tank 5

- Pull 27

Time	Depth	Run	Rec.	Gain	Cum.
16:50	111.8	0.2	0.2	0	-8.1
- 54R 3/2					
- Small to Medium Vesicles					
- No Odor / PID ≈ 9 ppm					
- Multiple Natural Fractures: None					

- Pull 28

Time	Depth	Run	Rec.	Gain	Cum.
16:18	114.0	2.2	2.2	0	-8.1
- 54R 3/2					
- Small Vesicles					
- No Odor / PID ≈ 308 ppm					
- Multiple Natural Fractures:					
112 - 113.3, 113.6					

* Sample RH - BR - 5 - 504 @ D = 113.3 on 120102 ≈ 16.18 of Rock Core and Fragments w PH ≈ 308 ppm

(15)

Tank 5

- Pull 29

Time	Depth	Run	Rec.	Grain	Cum. ^{ppm} Yield
16:43	119.2	5.2	5.2	0	-8.1

- 10YR 2/2 to 10YR 3/1

- Small to Medium Vesicles

- No Odor / P.I.O. ~ 173 ppm

- Multiple Natural Fractures: 114.65, 115.65

115.75, 115.9, 116, 116.1 ~~117.5, 118.2, 119.76, 119.84~~

* Sample RH-BR-S-505 @ D ~ 115.3 on 1126/d

@ 26: 48 or Rock Core w/ P.I.O. ~ 173 ppm

- Pull 30 1129/01

Time	Depth	Run	Rec.	Grain	Cum.
08:09	124.3	5.1	4.8	-0.3	-8.4

- 10YR 2/2 to 5YR 3/2

- Small to Medium Vesicles

- No Odor / P.I.O. ~ 104 ppm

- Multiple Natural Fractures:

119.2 - 114.5, 114.85 - 119.45, 120.3, 120.4 - 120.45, 120.5, 121.05, 121.25, 122.05, 122.55, 124.84

①

Tank 4

1/29/01

- Pull 1

Time	Depth	Run	Recs.	Grain	Cum.
11:15	2.5	2.5	2	-0.5	-0.5

- Concrete over Bedding Sand (Brown fine to coarse sand, slight fine gravel + silt)
- No Odor / P.I.D. \approx 5.6 ppm; Bad P.I.D. \approx 306 ppm from H2E
- ~~Multiple Natural Fractures.~~

* Sample RH-BR - 7-501 @ D = 2.5'

on 1/29/01 @ \approx 11:15 of Brown fine to coarse sand, slight fine gravel and silt w/ P.I.D. \approx 5.6 ppm

- Pull 2

Time	Depth	Run	Recs.	Grain	Cum.
11:44	7	4.5	2	-2.5	-3

- Concrete (top 1.3') + 10YR 2/2
- Small to Medium Vesicles
- Odor / P.I.D. \approx 9.5 ppm
- Multiple Natural Fractures:

2.5 - 2.85, 3.4, 3.7
3.65 - 3.8, 4 - 4.5

* No sample taken per Larry DeWess (not really enough material to sample)

Tank 4

②

Time	Depth	Run	Recs.	Grain	Cum.
14:55	8.2	1.2	1	-0.2	-3.2

- 10YR 3/1 "Bedding" Sand
- ~~fine to coarse sand, slight fine gravel, rock fragments and silt~~
- ~~Odor / P.I.D. \approx 294 ppm~~
- ~~Multiple Natural Fractures: through core~~

* Sample RH-BR - 4-502 @ D = 8.2' on 1/29/01 @ \approx 14:55 of fine to coarse sand, slight fine gravel, rock fragments and silt w/ Odor / P.I.D. \approx 294 ppm

- Pull 4

Time	Depth	Run	Recs.	Grain	Cum.
15:15	11.2	3	3	0	-3.2

- 10YR 3/1
- Small to Medium Vesicles
- Odor / P.I.D. \approx 170 ppm
- Multiple Natural Fractures: through out
- * No Sample Per Larry DeWess

(3)

Tank 4

- Pull 5

Time	Depth	Run	Rec.	Grain	Cum.
15:31	15.6	4.4	3.9	0.5	-3.7

- Top Half 10YR 3/1 + Bottom Half 5YR 3/2
- Small to Medium Vesicles
- Slight Odor / PID $\approx 10^3$ ppm
- Multiple Natural Fractures: through out

* Don't believe clinker zone + Lorry DeMoss couldnt say, possibly over blast fact since so shallow

- Pull 6

Time	Depth	Run	Rec.	Grain	Cum.
16:08	16.2	0.6	0.6	0	-3.7

- Top Half 10YR 3/1 + Bot. Half 5YR 3/2
- Small to Medium Vesicles
- Odor / PID $\approx 20^5$ ppm
- Multiple Natural Fractures: 15.6 - 15.9, 15.95

* Didn't sample per Larry DeMoss (Not Enough Material Anyway) ^{waiting for next run}

(4)

Tank 4

- Pull 7

Time	Depth	Run	Rec.	Grain	Cum.
16:22	21.3	5.1	5.1	0	-3.7

- Top Half 5YR 3/2 + Bottom Half 10YR 3/1
- Small to Large Vesicles
- No Odor / PID ≈ 48 ppm
- Multiple Natural Fractures: 20.95, 20.7, 19.19 - 19.55, 18.9, 18.5 - 18.7, 17.45 - 17.7, 17.15, 13.78, 13.1, 12.85 - 17.2

16.2 - 16.75, Abrout Seams: 17.2, 5.05, 13.4, 12.05

- Pull 8

Time	Depth	Run	Rec.	Grain	Cum.
07:47	25.7	4.4	4.2	-0.2	-3.9

- 16YR 3/1
- Small to Large Vesicles
- No Odor / PID ≈ 308 ppm
- Multiple Natural Fractures: 24.07, 23.25, 21.65, 21.45 - 21.3

- One Mechanical Break @ 24.56

* Grout Seams: 24.96 - 25.5

(5)

Tank #

- Pull 9
 Time 08:01
 Depth 30.5
 Run 4.8
 Rec. 5.1
 Grain 70.3
 Cum. -31.6

- 10 YR 3/1
 - Small to Primarily Large Vesicles
 - No Odor / PID ~ 308 ppm
 - Multiple Natural Fractures:
 26, 26.6, 26.8, 27.5, 27.65, 28, 29.15

* Grout Seams: 25.4-27.3

- Pull 10

Time 08:13
 Depth 35.7
 Run 5.2
 Rec. 5.2
 Grain 0
 Cum. -36

- 10 YR 3/1
 - Small to Primarily Large Vesicles
 - No Odor / PID ~ NA
 - Multiple Natural Fractures:
 30.55, ~~30.75~~ 30.75, 31.15, 31.35, 35.35, 35.05,
 30.85 - 31.05

* Grout Seams: 30.65, ~~30.75~~ 30.75, ~~30.85~~ 30.85, 33.35 - 33.35, 30.05 - 30.15

Tank #

(6)

- Pull 11
 Time 08:35
 Depth 40.5
 Run 4.8
 Rec. 4.8
 Grain 0
 Cum. -36

- 10 YR 3/1
 - Small to Primarily Large Vesicles
 - NO Odor / PID ~ 191 ppm
 - Multiple Natural Fractures - 36.55
 38.05 - 38.15, 39.35, 39.55 - 39.6, 40
 216

* Grout Seams: 36.55, 38.05 - 38.15, 39.55 - 40.5, 39.65 - 40

Pull 12

Time 08:51
 Depth 45.6
 Run 5.1
 Rec. 5.1
 Grain 0
 Cum. -36

- 10 YR 3/1
 - Small to Medium Vesicles
 - No Odor / PID ~ 465 ppm
 - Multiple Natural Fractures:
 40.8, 40.9, 41.25, 43.25, 43.6

- One Mechanical Break @ 45.1
 * Grout Seams: 40.5 - 40.8

(11)

TANK 4

- Pull 21

Time	Depth	Rec.	Run	Gain	Cum.
11:56	87.7	1.4	1	-0.4	-4.3

- 54R 3/2 to 104R 2/2

- No odor / PID \approx 14.7 ppm
- Multiple Natural Fractures;
- 86.3 - 86.85, 87.18

- Pull 22

Time	Depth	Rec.	Run	Gain	Cum.
12:20	92.8	5.1	5.1	0	-4.3

- 104R 2/2 to 3/1

- Small to Medium Vesicles
- No Odor / PID \approx 17.3
- Multiple Natural Fractures;

92.7	92.4	9.4	91.45	91.4	91
90.5	92	87	89.7	89.8	89
88.65	88.3	87.7	87.75	87.85	87.9
88.25	88				

* Gross Seams; 92.7, 91.9, 91.45-90.95, 89.8-87.7

(12)

TANK 4

- Pull 23

Time	Depth	Rec.	Run	Gain	Cum.
12:41	93.8	0.3	0.3	-0.8	-5.1

- 104R 3/1

- Small to Medium Vesicles
- No Odor / PID \approx NA
- ~~Multiple Natural Fractures;~~
- 2 pieces

- Pull 24

Time	Depth	Ret.	Run	Gain	Cum.
13:12	98.3	4.3	4.7	-0.1	-5.2

- 104R 3/1 to 2/2

- Small to Large, but primarily Medium Vesicles
- No Odor / PID \approx 41.7 ppm
- Multiple Natural Fractures;

98.15	97.55	97.1	97.25	96.7	96.55
96.1	95.95	95.95	95.85	94.75	93.8-93.95

* Gross Seams; 96.1, 95.05-94.5, 94.3-94.5, 93.85-93.95

(15)

Tank 4

- Pull 29
 Time 11:30 Depth 123.9 Run 5.1 Rec. 5.1 Grain 0 Cum. -6.6

- 10XR 3/1
 Medium to primarily small vesicles

- No odor / PID ≈ 45.4 ppm

- Multiple Natural Fractures: 119.9 - 120.7, 120.25, 123.9, 123.9, 122.7, 122.75, 121.9, 123.15, 121.7 - 121.35, 120.85, 121

*^{#14} Great seams: 122.35

- Pull 30

Time 11:48 Depth 124.1 Run 5.2 Rec. 5.2 Grain 0 Cum. -6.6

- 10XR 3/1
 Small vesicles

- No odor / PID ≈ 91.2 ppm

- Multiple Natural Fractures: 124.7, 125.4, 125.9, 126.25, 126.7, 127.4, 128.2

* Samples RH-BR-4-503 & D08 @ 123.1 on 121/01 @ x 121/01 for Rock Core w/ PID ≈ 6.1 ppm

(16)

Tank 3

1131101

- Pull 1
 Time 15:13 Depth 2.7 Run 2.7 Rec. 1.6 Grain -1.1 Cum. -1.1

- 1.6' concrete above fine to coarse "bedding" #188 sand, slight fine gravel and silt

- Slight odor / PID ≈ 214 ppm

- Multiple Natural Fractures: NA

* No Box Sample taken per Larry Demoss

* Sample RH-BR-3-501 @ 0 = 2' on 121/01 @ x 121/01 of fine to coarse "bedding" sand, slight fine gravel and silt w/ slight odor / 150-214 ppm

- Pull 2

Time 15:48 Depth 7.4 Run 7.7 Rec. 2.7 Grain -3.8 Cum.

- 11:27-3.3 Sand 3.3-7.4 concrete

- 6.0-7.4 Particulate Filled cavity per Larry Demoss

- No odor / PID ≈ 65 ppm

- Multiple Natural Fractures: 2.7-3.3, 4.15-4.3, 4.35, 4.55

②

Tank 3

- Pull 3

Time	Depth	Run	Rec.	Grain	Cum.
08:53	7.6	0.5	0.7	0.2	-3.6

- 104R 3/1

- Small to Medium Vesicles

- Slight Odor / PID = 249.6 ppm

- Multiple Natural Fractures?

7.5 - 7.9

- Pull 4

Time	Depth	Run	Rec.	Grain	Cum.
09:09	4.7	1.8	6.9	0.1	-3.5

- 104R 3/1

- Medium to Primarily Small Vesicles

- Slight Odor / PID = 151.2 ppm

- Multiple Natural Fractures:

9.45, 9.25, 9 - 8.85, 8.5

8.15 - 7.8

Tank 3

③

- Pull 5

Time	Depth	Run	Rec.	Grain	Cum.
9:18	10.4	0.7	0.7	0	-3.5

- 104R 3/2

- Small to Medium Vesicles

- No Odor / PID = 346 ppm

- Multiple Natural Fractures:

9.9, 9.95 - 0, 0.3 - 10.4

- Pull 6

Time	Depth	Run	Rec.	Grain	Cum.
09:33	14.1	3.7	3.0	0.1	4.1
			3.7	-1	4.5

- 104R 2/2

- Small to Medium Vesicles

- No Odor / PID = 278 ppm

- Multiple Natural Fractures:

10.55, 10.75, 11.05 - 11.4, 11.75

12, 12.4, 12.6 - 13.1

* Growth Seams: 10.4, 11.2, 11.5 - 12

(9)

TANK 3

- Pull 7						
Time	Depth	Run	Rec.	Grain	Cum.	
10:01	17.9	3.8	4.8	1	-3.5	
- 104R	2/a					
-	Small to Large Vesicles					
-	No Odor / P.I.D. ~ 240 ppb					
-	Multiple Natural Fractures; 13.1 - 13.15				13.75	
	14.65, 15.75, 16.5, 17.1, 17.25				16.8, 17.75	
* Grout Seams:	through out					
- Pull 8						
Time	Depth	Run	Rec.	Grain	Cum.	
10:21	22.9	5	5	0	-3.5	
- 104R	2/a to 3/1					
-	Small to Large Vesicles					
-	No Odor / P.I.D. ~ 327 ppb					
-	Multiple Natural Fractures;					
	22.1, 21.75, 21.6, 21.35, 20.5					
	19.65, 19.1, 18.15, 18.7 - 18.2					
* Grout Seams:	22.2 - 21.9, 21.35 - 21.1					
	20.5 - 17.9					

(8)

TANK 3

- Pull 9						
Time	Depth	Run	Rec.	Grain	Cum.	
10:33	27.6	4.7	5.1	0.4	-3.1	
- 104R	3/1 to 2/a					
-	Small to Medium Vesicles					
-	No Odor / P.I.D. ~ 51.7 ppb					
-	Multiple Natural Fractures; 25.05,					
	26.15, 27.0					
-	Mechanical Break out 27.2					
* Grout Seams:	23.15, 24.8 - 27.6					
- Pull 10						
Time	Depth	Run	Rec.	Grain	Cum.	
10:54	32.6	5	5.2	0.2	-2.9	
- 104R	2/a					
-	Medium to Primarily Small Vesicles					
-	No Odor / P.I.D. ~ 22.6 ppb					
-	Multiple Natural Fractures;					
	27.75, 28.5, 29.25, 29.6, 29.9, 30,					
	30.15, 30.4, 30.5, 30.9, 31.15,					
	31.3, 31.6, 31.75 - 32.35					
* Grout Seams:	through out					

Tank 3

Time	Depth	Run	Rec.	Grain	Cum.
11:15	37.8	5.2	4.9	-0.3	-3.2
- 54R 3/2 to 104R 2/2					
- Small to Medium Vesicles					
- No Odor / PID = 62.9 ppm					
- Multiple Natural Fractures: 32.7 - 33.05					
33.4, 33.45, 34, 34.15, 34.4, 34.55, 34.75 - 35.2					
35.3, 35.85 - 36.65, 36.85					
* Grout Seams: 33, 34 - 35.45, 37.5 + 36.75					
- Pull 12					
Time	Depth	Run	Rec.	Grain	Cum.
11:30	42.4	5.1	5.0	-0.1	-3.3
- 104R 3/2 to 54R 3/2					
- Small to Medium Vesicles					
- No Odor / PID = 84.3 ppm					
- Multiple Natural Fractures: 38.3					
38.6, 38.7, 38.8, 38.95, 39.05 - 39.4, 39.8					
40.4, 40.75, 40.85, 41.05, 41.1, 41.3					
41.55, 41.95, 42.05, 42.4, 42.5, 42.8 - 43.5					
* Grout Seams: 35.8 - 38.7, 40.1 - 41.35					

Tank 3

Time	Depth	Run	Rec.	Grain	Cum.
12:00	47.3	4.4	4.4	0	-3.3
- 104R 2/2					
- Medium to Primarily Small Vesicles					
- Slight Odor / PID = 189.2 ppm + Shaken					
- Multiple Natural Fractures: 46.95, 46.65, 46.35, 46.15, 46.05, 45.7, 45.35, 44.5, 44.1, 43.6 - 42.9					
* Grout Seams: 44.5, 44.1, 43.45					
* Sample RH-BR-3 - SOA @ D = 46.35 am					
2/11/02 @ 17:04 6x Rack Core w/ slight odor + shaken / PID = 139.2 ppm					
- Pull 14					
Time	Depth	Run	Rec.	Grain	Cum.
12:11	52.5	5.2	5.2	0	-3.3
- 104R 2/2 to 54R 3/2					
- Small to Medium Vesicles					
- No Odor / PID = 82.9 ppm					
- Multiple Natural Fractures:					
48.3, 48.4, 48.5, 49.05, 49.1, 49.3					
50.05, 50.45 + 50.5, 50.6 - 50.7					
50.95, 51.4, 51.7 - 52, 52.2 - 52.5					
* Grout Seams: 47.45 - 47.7, 49.3 - 49.5					
49.75 + 49.95, 50.54 - 51.58					

Tank 3

(6)

Time	Depth	Run	Rec.	Grain	Cum.
11:15	37.8	5.2	4.9	-0.3	-3.2
- 54R 3/2 to 104R 2/2					
- Small to Medium Vesicles					
- No Odor / PID = 62.9 ppm					
- Multiple Natural Fractures: 32.7 - 33.05					
33.4, 33.45, 34, 34.15, 34.4, 34.55, 34.75 - 35.2					
35.3, 35.85 - 36.65, 36.85					
* Grout Seams: 33, 34 - 35.45, 37.5 + 36.75					
- Pull 12					
Time	Depth	Run	Rec.	Grain	Cum.
11:30	42.4	5.1	5.0	-0.1	-3.3
- 104R 3/2 to 54R 3/2					
- Small to Medium Vesicles					
- No Odor / PID = 84.3 ppm					
- Multiple Natural Fractures: 38.3					
38.6, 38.7, 38.8, 38.95, 39.05 - 39.4, 39.8					
40.4, 40.75, 40.85, 41.05, 41.1, 41.3					
41.55, 41.95, 42.05, 42.4, 42.5, 42.8 - 43.5					
* Grout Seams: 35.8 - 38.7, 40.1 - 41.35					

(8)

Tank 3

- Pull 15					
Time	Depth	Run	Rec.	Grain	Sum
12:30	57.7	5.2	5.2	0	-3.3
- 54R 3/2					
- Small to Medium Vesicles					
- No Odor / PID = 40.1 ppm					
- Multiple Natural Fractures; 52.7, 52.75,					
53.4, 53.6, 54, 54.4 - 54.45, 57.15, 55.95,					
53.6, 55.25 - 55.15,					
* Grand Seams: 52.5, 54, 57.75 - 57, 55.7 - 55.55,					
57.8					
- Pull 16					
Time	Depth	Run	Rec.	Grain	Sum
12:47	61.1	3.4	2.5	4.8	4.2
				Other noted unit	2.60 - 0.1.1
- 54R 3/2 - 104R 3/1					
- Small to Medium Vesicles					
- No Odor / PID = 9.9 ppm					
- Multiple Natural Fractures;					
57.7 - 57.75, 57.9, 57.95 - 58.2, 58.65,					
59, 59.2, 59.85 - 60					
* Grand Seams: 59.4 - 60.2					

(9)

Tank 3
ATA

- Pull 17					
Time	Depth	Run	Rec.	Grain	Sum
13:01	66.5	5.4	5.2	-0.2	-4.4
- 104R 3/1 to 2/2					
- Small to Medium Vesicles					
- No Odor / PID = 66.7					
- Multiple Natural Fractures;					
62.5, 62.8, 63, 63.5, 63.65 - 63.7, 64.3,					
65.2 - 65.6					
- Mechanical Break @ 64.7					
* Grand Seams: 61.1 - 62.3, 63 - 63.5, 64.8, 65.2,					
65.6, 66.1 - 66.5					
- Pull 18					
Time	Depth	Run	Rec.	Grain	Sum
13:21	71.1	4.6	4.5	-0.1	-4.5
- 54R 3/2 to 104R 3/1					
- Small to Medium Vesicles					
- No Odor / PID = 71.4 ppm					
- Multiple Natural Fractures;					
66.5 - 66.55, 66.8, 67.1 - 67.25, 67.45, 67.65,					
68.2, 68.3, 69.2, 69.3, 69.5, 69.65,					
69.85, 69.95, 70.15 - 70.4, 71 - 70.95,					
70.8, 70.55					
* Grand Seams: 67.1 - 71					

Tank 3

(10)

Time	Depth	Run	Rec.	Grain	Cum.
- Pull 19					
13:40	75.5	4.4	4.5	0.1	-4.4
- 5YR 3/8 to 10YR 3/1					
- Small to medium Vesicles					
- No Odor / PID ≈ 71.6 ppm					
- Multiple Natural Fractures: 71-71.55, 71, 72.4, 72.75, 73, 73.3, 74, 73.65, 74.15, 75.25					
↳ Ground Seams: 71-71.7, 74.15, 75.5					
- Mechanical Chip/Break @ 73.65					
- Pull 20					
Time	Depth	Run	Rec.	Grain	Cum.
14:01	80.6	5.1	4.8	-0.3	-4.7
- 5YR 3/2 to 10YR 2/2					
- Small to medium Vesicles					
- No Odor / PID ≈ 50.1 ppm					
- Multiple Natural Fractures: 75.65, 75.85, 76.1, 76.45, 76.9, 77.15, 77.45, 77.65, 78.15, 78.65, 78.8, 79.05, 79.25, 80.55					
↳ Ground Seams: 75.6-75.85, 76.15					

Tank 3

(11)

Time	Depth	Run	Rec.	Grain	Cum.
- Pull 21					
14:21	85.7	5.1	5.2	0.1	-4.6
- 10YR 2/2					
- Small - med. Vesicles					
- No Odor / PID ≈ 21.6					
- Multiple Natural Fractures: 80.95, 81.45, 81.9, 82.25, 82.6, 82.75, 83.15, 83.5, 83.4, 83.65, 83.7, 84.2, 84.75, 84.9, 84.7, 85.05-85.7, 85.75, 86.6					
↳ Ground Seams @ 83.3					
- Pull 22					
Time	Depth <td>Run</td> <td>Rec.</td> <td>Grain</td> <td>Cum.</td>	Run	Rec.	Grain	Cum.
14:37	90.9	5.2	5.2	0	-4.6
- 10YR 3/1 to 5YR 3/2					
- Small - med. Vesicles					
- No Odor / PID ≈ 50.8 ppm					
- Multiple Natural Fractures: 86, 86.45, 87.45, 87.55, 87.75, 88.15, 88.45, 89.15, 89.25, 89.45, 89.8, 90.15, 90.45, 90.75					
↳ Ground Seams @ 88-95					

(12)

Tank 3

- Pull 23						
Time	Depth	Run	Rec.	Grain	Sum.	
15:06	96	5.1	5.3	0.2	-4.4	
- 54R 3/2						
- Sm. Med. Vesicles						
- No Odor PID ≈ 77.9						
- Multiple Natural Fractures; 91, 41.15,						
91.3, 91.45, 91.4, 91.75, 92.05, 92.1, 92.25,						
92.65, 92.95, 93.5, 93.9, 94, 94.55, 94.45,						
94.55, 94.8, 94.85, 94.85						
* Ground Seams: 93.5 - 95.6, 93.8						
- Pull 24						
Time	Depth	Run	Rec.	Grain	Sum.	
16:00	100.6	4.6	4.3	-0.3	-4.7	
- 54R 3/2 to 104R 2/2						
- Sm. Med. Vesicles						
- Multiple Natural Fractures;						
- No Odor PID ≈ 5.7 ppm						
96-96.4, 96.8, 97-97.25, 97.7-98.3,						
98.5-99, 99.3, 99.4-99.9, 100.1						
* Ground Seams: 97-97.75						

(13)

Tank 3

- Pull 25	2/1-2/01					
Time	Depth	Run	Rec.	Grain	Sum.	
08:43	106.4	5.8	2.7	-3.1	-7.8	
- 104R 2/2 - 54R 3/2						
- Small to Large Vesicles						
- No Odor PID ≈ NA						
- Multiple Natural Fractures;						
100.65, 100.8, 101.1, 101.3, 101.55,						
101.65, 101.7, 102.05, 102.25, 102.95,						
102.6, 102.8 - 103.3						
* Ground Seams: 101.1 - 102, 102.5 - 102.6						
- Pull 26	2/2/01					
Time	Depth	Run	Rec.	Grain	Sum.	
11:18	110.6	4.1	4.4	+0.3	-7.5	
- 54R 3/2 to 104R 2/2						
- Large to Small Vesicles						
- No Odor PID ≈ 4.14 ppm						
- Multiple Natural Fractures;						
106.1 - 106.4, 106.75, 107.15, 107.5, 107.75,						
108, 108.4, 108.6 - 108.65, 109.2 - 109.6						
109.4 - 110.6						
* Ground Seams: 106.1 - 106.4, 109.4 - 110.6						

(14)

Tank 3

- Pull 27						
Time	Depth	Run	Rec.	Grain	Cum.	
11:38	111.9	1.4	1.5	0.1	-7.6	
- 10YR 2/2						
- Sm. Ly. Vesicles						
- No Odor / PID ≈ 38.1 ppm						
- Multiple Natural Fractures:						
110.6 - 110.9, 111.7 - 111.8						
* Great Seams through out			111.05			
- Pull 33						
Time	Depth	Run	Rec.	Grain	Cum.	
12:20	116.9	5.0	5.0	0	-7.6	
- 5YR 3/2 to 10YR 2/2						
- Small to lg. Vesicles						
- No Odor / PID ≈ 16.1						
- Multiple Natural Fractures:						
114-115.5, 117, 117.2, 117.55, 117.95, 113.15-						
113.9, 114.45, 114.55-114.9, 114.95, 115.05,						
115.5-115.55, 116.15						
* Great Seams: 111.4 - 114.55						

(15)

Tank 3

- Pull 29						
Time	Depth	Run	Rec.	Grain	Cum.	
12:49	119.6	2.7	2.3	0.1	-8	
- 5YR 3/2 to 10YR 3/1						
- Small to Medium Vesicles						
- No Odor / PID ≈ 3.0 ppm						
- Multiple Natural Fractures:						
119.6 - 120.05, 120.35, 120.5, 120.7, 121						
120.9, 121.35, 121.75, 121.8, 121.85						
121.9, 121.95, 121.95 - 122						
126.7 - 127.35, 127.55, 127.8, 128.05 - 128.7,						
128.65, 128.85 - 129.2						
- Pull 30						
Time	Depth	Run	Rec.	Grain	Cum.	
13:21	125.2	5.6	2.8	-2.8	-10.8	
- 10YR 3/1 to 5YR 3/2						
- Small to med. Vesicles						
- No Odor / PID ≈ 7.8 ppm						
- Multiple Natural Fractures:						
119.6 - 119.95, 120.3, 121.35 - 122.4						
* Great Seams @ 120.3						

Tank 3

(16)

- Pull 31

Time	Depth	Run	Rec. #ft	Grain #ft	Sum #ft
13:50	130.2	5.0	1.7	-4.1	-18.3
			1.7	-3.3	-11.5

- 10YR s/ll to 5YR
- 5m - med vesicles
- No Odor / PID \approx 33.3 ppm
- Multiple Natural Fractures:

125.7 - 125.4, 125.65, 126.1, 126.15, 126.3

* Sample RH-BR-3-S03 @ D x 25.7 on 2/2/01

@ \approx 1400 of thick line / fragments w/ PID x 33.3 ppm

* Groundwater @ 125.65

- Pull

Time	Depth	Run	Rec.	Grain	Sum.

- Multiple Natural Fractures:
 Odor / PID

(17)

Tank 2

- Pull 1

Time	Depth	Run	Rec.	Grain	Sum.
2:09:08	2.5	2.5	2.5	0	0

- \approx 0' - 2' concrete \approx 2' - 2.5" bedding " sand
- (fine-course sand, slight fine gravel)
- slight Odor / PID \approx 135 ppm
- Multiple Natural Fractures: NA

* Sample RH-BR-S01 @ D x 2.5' on

2/5/01 \approx 09:08 of fine to coarse 'Bedding'

Sand, slight fine gravel w/ slight odor / PID 135 ppm

- Pull 2

Time	Depth	Run	Rec.	Grain	Sum.
10:05	6.8	4.3	3.8	-0.5	-0.5

- concrete voids
- small wood fragments
- 4.5 - 4.6 wood
- No Odor / PID \approx 747
- Multiple Natural Fractures:

4.8

2.5 - 3.3 concrete, 10YR s/ll, 3.8 - 4.5 concrete, 6.5 10YR s/ll w/ sand

to large vesicles

2.5 - 3.3, 3.7, 3.8, 3.9, 4.1, 4.6 - 4.6, 4.85 - 5.1, 5.65 - 5.9, 6.05 - 6.3

(4)

Tank 2

- Pull 7
 Time 14:34 Depth 20.4 Rec. 3 Grain 10.1 Cum. -0.3

- 54R 3/3 to 104R 2/2
 - Sm. - med. Vesicles
 - No Odor / PID ≈ 45.3 ppm
 - Multiple Natural Fractures? ^{ML7}
 18.05 - 18.1, 19.6, 14, 14.2, 14.3, 14.4
 14.85, ^{ML7} 20

* Grout Seams: thinning out

- Pull 8
 Time 14:55 Depth 22.1 Rec. 2.5 Grain 0 Cum. -0.3

- 54R 3/3 to 104R 2/2
 - Small to med. Vesicles
 - No Odor / PID ≈ 10.0 ppm
 - Multiple Natural Fractures:
 20.7, 21.5, 21.6 - 21.8, 22.1 - 22.6

* Grout Seams: 20.4 - 20.45, 21.8, 22.1 - 22.6, 22.1

(5)

Tank 2

- Pull 9
 Time 07:48 Depth 20.5 Rec. 3.9 Grain 0.3 Cum. 0

- 104R 3/1
 - Sm. - med. Vesicles
 - No Odor / PID ≈ 171 ppm
 - Multiple Natural Fractures, ^{ML7} 21.4
 23X.0, 23X.05, 23X.35, 23X.55, 23X.75, 23X.85, 24.04, 24.11, 24.22, 24.35, 24.45, 24.95
 * Grout Seams: ~~20.55 - 20.9~~ 23.55 - 23.65, 23.55 - 23.65, 23.55 - 23.9, 23.55 - 23.65

- Pull 10
 Time 08:06 Depth 31.8 Rec. 5.2 Grain 0.1 Cum. -0.1

- 104R 2/2 to 3/1
 - Small (Primarily) to Large Vesicles
 - No Odor / PID ≈ 59.1 ppm
 - Multiple Natural Fractures: 26.55,
 26.8, 27.35, 28.05, 29.2 - 29.25, 29.55
 29.9, 30.35, 30.55, 31.1

* Grout Seams: 29.2 - 31.7

Note: - 7 from Original measurements

6

Tank 2

Time	Depth	Run	Rec.	Gain	Cum.
08:11	26.4	2.0	3.0	0.1	-0.1
08:21	37.0	5.2	5.2		
- 10YR	2/1 to 10YR	3/3 to 5YR	3/2		
-	Small to Medium	Vesicles			
-	No Odor	PID ~ 115.2			
-	Multiple Natural Fractures: 32.65,				
	32.9, 33.1, 33.7, 33.7		33.85 - 34	34.2 - 34.35	
	34.55 - 34.65	34.85, 34.9	35.05, 35.1	35.2	
	35.5, 35.75 - 35.8	36.05	36		
	* Inflow Sensors 31.8 - 33.6				
- Pull 12					
Time	Depth	Run	Rec.	Gain	Cum.
08:33	42.1	5.1	5.2	0.1	0
- 10YR	2/2 to 5YR	3/2			
-	Sm. - Med.	Vesicles			
-	No Odor	PID = 28.3 ppm			
- MNF:	37.2, 37.5 - 37.5	37.5, 37.6	38.1		
	38.4, 38.5, 38.75	39.15 - 39.55	39.7		
	40.05, 40.25, 40.6	41 - 42.1			

7

Tank 2

Time	Depth	Run	Rec.	Gain	Cum.
08:49	47.2	0.1	0.2	0	0
- 10YR	2/1 to 10YR	3/1			
-	Small	Vesicles			
-	No Odor	PID ~ NA			
- MNF:	NA	One piece			
- Pull 14					
Time	Depth	Run	Rec.	Gain	Cum.
09:10	47.4	5.2	5.2	0	0
- 10YR	3/1 to 5YR	3/2			
-	Sm. - Med.	Vesicles			
-	No Odor	PID ~ 85.1			
- MNF:	43.5, 44.15 - 44.35		44.65		
	44.95, 45.25 - 45.5	45.65			
	46.5 - 46.9	47.25 - 47.4			
	* Granite Sensors: 47.15 - 47.75, 44.65 - 47.15				
	49.8, 46.3 - 46.65				

8

Tank 2

Time	Depth	Run	Rec.	Grain	Comm.
09:25	51.6	4.2	4.2	0	0
-	10 YR 2/2 to 5 YR 3/2				
-	Sm. Vespicles				
-	No Odor / PID = 2.3 ppm				
-	MNF: 47.45, 47.6, 47.75, 48.4				
-	48.9 - 49.1 # ²⁴				
-	49.45 - 51.6				
-	* Ground Seams 49.1 - 50.65, 51.15 - 51.6				

- Pull 16

Time	Depth	Run	Rec.	Grain	Comm.
09:44	56.4	4.8	4.8	0	0
-	10 YR 2/2 to 10 YR 3/1				
-	Sm. - med. Vespicles				
-	No Odor / PID = 5.7 ppm				
-	MNF: 51.6 - 54.9				
-	55.1				

Note: During extension & De Mass
 believed this to be highly
 fractured rock not clinker

9

Tank 2

Time	Depth	Run	Rec.	Grain	Comm.
09:55	61.6	5.2	5.2	0	0
-	10 YR 3/1 to 2/2				
-	Sm. Vespicles				
-	No Odor / PID = 80				
-	MNF: 56.5, 56.9, 56.9, 57.2,				
-	57.55 - 57.85, 58.35 - 58.4, 58.45 - 58.9,				
-	61.85, 61.1, 61, 60.6 # ²⁴				
-	59.6, 59.2, 59.15				
-	* Ground Seams: 56.4 - 56.55, 61.6 Add 61.6 - 61.2				

- Pull 18

Time	Depth	Run	Rec.	Grain	Comm.
10:26	66.5	4.9	4.09 # ²⁴	70.8 # ²⁴	70.8 # ²⁴
-	10 YR 3/1 to 2/2				
-	Sm. Vespicles				
-	No Odor / PID = 53.3 ppm				
-	MNF: 61.9, 62.45, 62.7, 62.9, 63.15,				
-	63.2, 63.25, 63.35, 63.7, 63.95, 64.1,				
-	64.1, 64.45, 64.6, 64.95, 65.05 -				
-	65.65, 66.4, 66.0				
-	* Ground Seams: 63.45, 66.8 - 66.4				

(10)

Tank 2

- Pull 14						
Time	Depth	Run	Rec.	Crain	Cum.	
10:46	71.8	5.3	5.2	0.1	0.1	
- 10 YR 2/2 to 3/1						
- Sm - med. vesicles						
- No Odor / PID ≈ 23.0 ppm						
- M.N.F.: 67.05, 68, 68.65, 68.85, 69.4, 69.95-70.6, 71.35-71.2						
* Ground Seams: 71.6-70.5						
66.85-67.75, 68, 68.8-69.65						
- Pull 20						
Time	Depth	Run	Rec.	Crain	Cum.	
11:05	76.4	5.1	5.2	0.1	0	
- 10 YR 2/2 to 3/1						
- 2 mail to medium vesicles						
- No Odor / PID ≈ 28.3 ppm						
- M.N.F.: 74.65, 73.05, 74.35, 75, 75.15, 75.4, 75.7, 75.85						
74.85, 75.4, 76.05, 76.15, 76.1						
* Ground Seams: 73.05, 73.7, 74.35, 74.7						

(11)

Tank 2

- Pull 21						
Time	Depth	Run	Rec.	Crain	Cum.	
11:17	82.0	5.1	4.8	0.3	0.3	
- 10 YR 3/1 to 5 YR 3/2						
- Sm - Med. vesicles						
- No Odor / PID ≈ 34.1 ppm						
- M.N.F.: 77.15, 77.35, 77.45, 78.05, 78.3, 78.45, 78.55, 78.8, 79.8, 79.85, 80.15-80.45, 80.85-81.7						
* Ground Seams: 76.4, 77.5, 77.8-74.8, 80.15-80.45, 81-81.2						
- Pull 22						
Time	Depth	Run	Rec.	Crain	Cum.	
11:35	87.2	5.2	5.2	0	0.3	
- 5 YR 3/2 to 10 YR 2/2						
- Sm - Med. vesicles						
- No Odor / PID ≈ 30.7 ppm						
- M.N.F.: 82.2, 82.4, 82.85, 83.05, 83.25, 83.55, 83.85, 84.15, 84.5-84.65, 84.9, 85.1, 85.5, 85.55, 86.05, 86.5-86.8, 87.5-87.2						
* Ground Seams: 82.0-82.5						

(14)

Tank 2

- Pull 27						
Time	Depth	Rain	Rec.	Gain	Count	
13:39	107.4	3.7	4.0	0.3	-0.8	
- 10 NR	3/1					
- Sm.						
- No						
- MNF:						
104.7, 104.95, 105.15,						
106.05						
- Pull 28						
Time	Depth	Rain	Rec.	Gain	Count	
14:14	118.4	5.0	4.8	-0.2	-1	
- 10 NR	3/1 to 5 NR	3/2				
- Sm.						
- No						
- MNF:						
109.45, 109.5, 109.7,						
110.4						
- Mechanical Breaks						

(15)

Tank 2

- Pull 29						
Time	Depth	Rain	Rec.	Gain	Count	
15:30	117.2	4.8	4.2	-0.6	-1.6	
- 10 NR	3/1 to 5 NR	3/2				
- Sm.						
- No						
- MNF:						
113.85, 113.95,						
113.85 - 116.6						
- Note: Bottom						
been so fractured, it may have been caused						
- Pull 30						
Time	Depth	Rain	Rec.	Gain	Count	
15:57	117.9	6.7	1.0	0.3	-1.3	
- 10 NR	3/1 to 5 NR	3/2				
- Sm.						
- No						
- MNF:						
116.9, 117.1, 117.3, 117.7						

(14)

Tank 2

- Pull 31					
Time	Depth	Run	Rec.	Grain	Cum.
16:31	130.4	3.0	2.6	-0.4	-1.7
-		104R 3/2 to 54R 3/2			
-		5 m. med Vesicles			
-		No. Odor / PID ≈ 21.7 ppm			
-		MNF: 119.1, 113.05, 118.6,			
		115.3 - 119.05, 114.3 - 120.5			
		* Sample RH-3R-2-503 @ D x 119.9			
		on 2/5/01 @ 2 16:40 of Rock Fragments			
		w/ P.I.D. ≈ 21.7 ppm			
- Pull 32	2/7/01				
Time	Depth	Run	Rec.	Grain	Cum.
12:00	126.3	5.4	4.3	-1.1	-4.8
-		54R 3/2 to 104R 3/1			
-		5 m. med Vesicles			
-		No. Odor / P.I.D. ≈ 56.3 ppm			
-		MNF: 120.9-121, 121.4-121.15,			
		121.65-122.25, 122.45-122.5,			
		123.2, 123.5, 123.9-124.1, 124.45,			
		124.95, 125.05			

(1)

Tank 1

- Pull 1	2/7/01				
Time	Depth	Run	Rec.	Grain	Cum.
14:30	2.5	2.5	2	-0.5	-0.5
-		Concrete 0 - 2 ^{1.4} over fine course			
-		"bedding" sand, slight fine gravel & silt			
-		Odor / PID ≈ 330 ppm			
-		MNF: NA			
-		No Concrete Box Sample Taken			
*		Sample RH-1R-1-501 @ D2.8			
		on 2/7/01 @ ≈ 14:30 at file to course			
		"bedding" sand, slight fine gravel & silt w/ odor / PID ≈ 330 ppm			
- Pull 2					
Time	Depth	Run	Rec.	Grain	Cum.
15:35	7.3	4.8	1.4	-3.4	-3.4
-		Concrete fragments w/ metal & core 2.5-3.7			
-		104R 2/2 w/ sm Vesicles 3.7-3.9			
-		Odor / P.I.D. ≈ 103.7			
-		MNF: 2.5-2.8, 2.95, 3,			
		3.25, 3.7 - 3.9			
*		Not enough material to take sample			

②

Tank 1

- Pull 3	2/5/01				
Time	Depth	Run	Rec.	Grain	Cum.
08:22	3.8	1.5	1.2	-0.3	-4.2
-	10 NR 2/2	Med. concrete 7.3-7.35			
-	5m - med. Vesicles				
-	Strong Odor	PID ≈ 573 ppm			
-	MNF: through out				
* Sample Rt - BR - 1-502 @ P ≈ 8 cm					
2/5/01 @ 08:17 of Rock Fragments					
w/ strong odor and PID ≈ 573 ppm					
- Pull 4					
Time	Depth	Run	Rec.	Grain	Cum.
08:32	11.8	3	3	0	-4.2
-	10 NR 2/2 to 3/1				
-	5m - med. vesicles				
-	Slight Odor	PID ≈ 165 ppm			
-	MNF: 9.8 - 9.55	9.7 - 11.8			
Note: large chunks of core when split fractured down middle could be pieced together					

③

Tank 1

- Pull 5					
Time	Depth	Run	Rec.	Grain	Cum.
08:50	15.6	3.8	3.4	0.1	-4.1
-	10 NR 3/1 to 5 NR 3/2				
-	5m - med. Vesicles				
-	No Odor	PID ≈ 235.5 ppm			
-	MNF: 11.87 - 13.75	14.6			
					14.25
					14.6
					14.95
					13.45
- Pull 6					
Time	Depth	Run	Rec.	Grain	Cum.
09:30	18.4	2.8	2.8	0	-4.1
-	10 NR 2/2 to 2/1				
-	5m - Vesicles				
-	No Odor	PID ≈ 304.8 ppm			
-	MNF: 18.3	17.5, 17.1, 15.95			
					16.3
					16.05

4

Tank 1

- Pull 7						
Time	Depth	Run	Rec.	Gain	Cur.	
00:26	23.4	5	5	0	-4.1	
- 10 YR	2/1 to	54R	3/2			
- Sm.	vesicles					
- No	odor	PI D	38.9 ppm			
- MNF:	14.3 - 20.3	21	21.3 - 22.1			
22.6 - 22.7						
* Grout beads	20 - 22.9					
- Pull 8						
Time	Depth	Run	Rec.	Gain	Cur.	
10:09	26.1	2/4	2.6	0	-4.1	
- 10 YR	2/2 to	54R	3/3			
- Sm.	vesicles					
- No	odor	PI D	30.1 ppm	(diff great area)		
- MNF:	23.4 - 24.05	24.05 - 24.35	24.65			
25.05 - 25.15	25.2	25.35	25.4			
X Grout beads	24.05 - 24.35		26.0			

5

Tank 1

- Pull 9						
Time	Depth	Run	Rec.	Gain	Cur.	
10:40	31.2	5.2	4.7	-0.5	-4.6	
- 10 YR	2/2					
- Sm.	Med. vesicles					
- No	odor	PI D	NA			
- MNF:	26.2 - 26.6	26.7 - 26.85				
27.45 - 27.85		28.25 - 28.55				
30.75 - 30.95		31.1 - 31.5				
30.85 - 30.95		30.7 - 30.85				
- Pull 10						
Time	Depth	Run	Rec.	Gain	Cur.	
10:19	35.8	5.6	5.2	0.6	-4	
- 10 YR	3/1 to	54R	3/2			
- Sm.	to Med. vesicles					
- No	odor	PI D	147.1 ppm			
- MNF:	34.6 - 31.8	32.1 - 32.35				
32.6 - 33.4	34.1 - 35.65	36.4 - 36.6				
31 - 31.2	31.5 - 31.65	32 - 32.8				
33.5	35.65 - 35.8					
- Grout beads	through cut					

(6)

Tank 1

- Pull 11					
Time	Depth	Run	Rec.	Gain	Cum.
12:34	40.3	4.5	4.6	0.1	-3.9
- 5YR	3/2 to 10YR	3/1			
- Sm.	- Mod. vesicles				
- NO	Odor / PID = 164.3 ppm				
- MNF:	35.45, 36.5, 36.8				37
	37.7-31.4, 37.95 - 38.55, 39.4, 38.8				
* Ground Seams. Through pit					
- Pull 12					
Time	Depth	Run	Rec.	Gain	Cum.
12:47	40.3	5.0	5.3	0.3	-3.6
- 10YR	3/1 to 2/2				
- Sm.	- Mod. vesicles				
- NO	Odor / PID = 170.2 ppm				
- MNF:	40.45, 40.85, 41.75, 42.5, 42.65, 43.25 - 43.3, 43.95				
	44.25, 44.55, 47.6, 47.8				
* Ground Seams: 40 - 40.4					47.25 - 43.95

(7)

Tank 1

- Pull 13					
Time	Depth	Run	Rec.	Gain	Cum.
13:01	50.6	5.3	5.0	-0.3	-3.9
- 10YR	3/1 to 5YR	3/2			
- Sm.	- Mod. vesicles				
- NO	Odor / PID = 48.7 ppm				
- MNF:	45.3, 45.35, 45.8, 46.05, 47.35				
	47.9, 48.25, 49.25, 49.45 - 50.6				
- Mechanical Breaks: 46.8, 47.15, 48.65, 49.3, 49.4					
* Ground Seams: 49.3, 46.1, 49.05 - 44.8, 47.3 - 48.95					
- Pull 14					
Time	Depth	Run	Rec.	Gain	Cum.
13:14	55.6	5.0	5.1	0.1	-3.8
- 5YR	3/2 to 10YR	3/1			
- Sm.	- Mod. vesicles				
- NO	Odor / PID = 116 ppm				
- MNF:	50.5 - 50.55, 50.9 - 51.3, 51.55 - 52.9, 55.2, 54.1, 54, 53.75, 53.5 - 53.3				
* Ground Seams: 50.5 - 50.9					

(8)

Tank 1

- Pull 15					
Time	Depth	Run	Rec.	Grain	Cum.
13:30	60.1	5.1	5.1	0	-3.8
- 10 YR 3/1					
- Sm. Lg. Vesicles					
- Odor / P.I.D. = 266 ppm					
- M.N.F.: 55.7, 56.2, 57				57.8	
58.3, 58.35, 58, 60					
59.5, 59.4, 59.3					
* Samples: RH-BR-1-503 = DOG @ 12 59.6					
on 3/3/01 @ 131.9 at Rock Core #11 w/					
odor / P.I.D. = 266 ppm					
- Pull 16					
Time	Depth	Run	Rec.	Grain	Cum.
13:44	65.8	5.1	5.1	0	-3.8
- 10 YR 3/1					
- Sm. Lg. Vesicles					
- Strong Odor / P.I.D. = 453 ppm					
- M.N.F.: 61.55, 61.10, 61.45, 62.7					63.15-
63.2, 63.6, 64.8					
* Sample RH-BR-1-504 @ 12 61.35 on 3/3/01					
@ 131.52 at Rock Core w/ odor P.I.D. = 453 ppm					
at Strong					

(9)

Tank 1

- Pull 17					
Time	Depth	Run	Rec.	Grain	Cum.
14:00	71.1	5.3	5.2	-0.1	-3.9
- 10 YR 3/1					
- Lg. Sm. Vesicles					
- Strong Odor / P.I.D. = 142 ppm					
- M.N.F.: 67.3, 67.4, 68.1, 68.45,					
68.7, 69.1, 69.2, 70.8, 70.9,					
70.35, 69.9, 69.75, 69.4					
* Ground Sample 67.3 + 67.45					
- Pull 18					
Time	Depth	Run	Rec.	Grain	Cum.
14:17	74.1	5.0	5.1	0.1	-3.8
- 10 YR 3/1					
- Sm. Lg. Vesicles					
- Strong Odor / P.I.D. = 478 ppm					
- M.N.F.: 71.35, 71.4, 72.8, 73.45,					
74.95 - 75, 75.4					
- Mechanical Breaks: 72.46 + 73.05					

(19)

Tank 1

- Pull 27

Time	Depth	Run	Rec.	Grain	Cum.
08:13	114.5	4.3	5.1	0.8	-4.95

- 10YR 3/1 w/ "faint" color in some vesicles
 - 5m. - 4y. Vesicles
 - No Odor / PID = 151.7 ppm
 - MNF: 118.3 - 118.7, 119.1 - 118.85

- Mechanical Fractures: 115.55, 117.25, 117.4

- Pull 28

Time	Depth	Run	Rec.	Grain	Cum.
08:50	124.5	5.0	5.0	0	-4.95

- 10YR 3/1 w/ 2.5YR 4/8 silty clay in most small tubes and some vesicles
 - 5m. - 4y. Vesicles
 - No Odor / PID = 118.5
 - MNF: 120.5, 121.3, 122.15, 123.15, 123.65 - 123.75

(15)

Tank 1

- Pull 29

Time	Depth	Run	Rec.	Cum.
09:18	129.7	5.2/5.1		-0.1

- 10YR 3/1 w/ 2.5YR 4/8 silty clay in Fractures and vesicles
 - 5m. - Mod. Vesicles
 - No Odor / PID = 542 ppm
 - MNF: 125.1 - 125.25, 126.05, 126.35, 126.6, 126.75, 127.55 - 127.7, 127.9 - 128.15, 128.25, 128.4 - 128.8, 129.05 - 129.6

* Sample RH-BR - 1-505 @ D = 129.2 on 2/4/01 @ ~ 09:37 of Rock Fragments w/ PID = 542 ppm

Vertical Deep Hole

VID

①

- P1	2/13/01				
- T	D	R/R	G	C	
07:30	0.5	0.5	0	0	
-	Concrete	above "Bedding" sand			
-	No Odor	PID ≈ NA			
-	MNF: NA				
	+ No samples (Box or Jar) taken				
	Per Lorry De Moss				
- P2					
- T	D	R/R	G	C	
07:54	4	3.5/2.9	-0.6	-0.6	
-	10YR 3/1	Under "Bedding" Sand	2' per Lorry		
-	Sm. Lg. Vesicles				
-	No Odor	PID ≈ 172.4 ppm			
-	MNF: 3.8, 3.4, 3.2		3.2	1.6,	
	1.45 - 1.1				
-	Mechanical Break @ 3.1				

②

VID

- P3					
- T	D	R/R	G	C	
08:30	6.8	2.8/2.8	-0.8	-1.4	
-	10YR 3/1 to 2/1				
-	Sm. - med				
-	No Odor	PID ≈ 99.2 ppm			
-	MNF: 6.35, 5.8, 5.45				
	5.55, 5.4, 4.55				
	4.3 - 4				
- P4	2/14/01				
- T	D	R/R	G	C	
	1.2	0.9/0	-0.4	-1.8	
-	NA				
-	NA				
-	No Odor	PID ≈ NA			
-	MNF: NA				

③

VID

-P5

I
07:54 8.4

R/R
1.2/0.4

G
-0.8

C
-2.6

~~632~~ 5YR 3/2 to 2/2

10YR

- Sm. Vesicles

- No Odor | PIO = NA

- MNF: 7.7 - 7.6

-P6

I
08:18 8.9

R/R
0.5/0.5

G
0

C
-2.6

~~632~~ 5YR 3/2 to 2/2

10YR

- Sm. - med. Vesicles

- No Odor | PIO = NA

- MNF: 8.4 - 8.9

④

VID

-P7

I
08:34

D
10.8

R/R
1.9/2

G
0.1

C
-2.5

- 10NR 3/2

- Lg. to Sm. Vesicles

- No Odor | PIO = NA

- MNF: 11.65, 11.8, 12.55

-P8

I
08:52

D
16.5

R/R
5.7/5.3

G
-0.64

C
-3-2.9

- 10YR 2/2 to 3/2

- Lg. to Small Vesicles

- No Odor | PIO = 124 ppm

- MNF: 10.18 - 11.8, 12.55 - 13.35, 13.6 - 13.85, 14.05, 14.75, 15.3 - 15.45, 16

44 * 15.7 / 100 = 7.014
5YR 16 - 16.0
Open County per Lurry De Mass

①

VIP

- P13
 T 10:01
 D 41.6
 R/R 5.2/5.3
 G 0.1
 C -2.7

- 5YR 3/2 to 10YR 3/1
 Sm - Lg. Vesicles
 No Odor / PID ≈ NA
 MNF: 37, 37.6 - 37.9, 39.25, 40.05, 40.25 - 40.95, 41.35

- P14 2/16/01
 T 15:29
 D 45.3
 R/R 3.7/3.7
 G 0
 C -2.7

- 10YR 3/2 to 5YR 3/2
 Sm - med. Vesicles
 No Odor / PID ≈ NA
 MNF: 41, 45 - 42, 42.2, 42.35 - 42.45, 42.6, 43.3, 43.9, 44.4, 45.05, 45.15 - 45.3

* 0.35 of top of sample is ^{in Box} ground
 the Driller pulled it is not counted in
 measure ment

②

VIP

- P15
 T 15:44
 D 49.5
 R/R 4.2/4.1
 G -0.1
 C -2.7

- 10YR 2/2 to 5YR 3/2
 Sm - med. Vesicles
 No Odor / PID ≈ NA
 MNF: 45.35, 45.45, 45.65, 46.65 - 47.1, 47.2, 48.15 - 47.2, 49.15 - 49.5, 48.65, 48.3

- P16
 T 15:59
 D 54.5
 R/R 5.0/4.9
 G -0.1
 C -2.9

- 10YR 2/2 to 5YR 3/2
 Sm - med. Vesicles
 No Odor / PID ≈ NA
 MNF: 49.5 - 49.8, 49.85, 50.1, 50.3, 50.55, 51.05, 51.2, 51.55, 52.05, 52.8, 53.25, 53.8

Per Lurry De Mass
 G
 -0.1
 C
 -2.7

Open Cont.
 46.6 - 45.8 per Lurry De Mass
 + Results need to be shifted to justify it
 V_{0.2} 45.65 - 47.2
 46.25

④

- P 17					
I	D	R/R	G	C	
~ 16:11	59.2	4.7/4.2	0.5	-3.4	
-	10YR 2/2 to 5YR 3/2				
-	Med. - sm. Vesicles				
-	No Odor PID ~ 1ppm				
-	MNF: 54.9 - 54.7		54.8 - 55.9		
	56.2 - 56.05	56.9	57.05, 57.3		4
	57.6 - 57.75	57.95	58.05	58.75 - 58.9	NA
- P 18					
I	D	R/R	G	C	
~ 16:20	64.2	5/5	0	-3.4	
-	10YR 3/1 to 10YR 2/2 to 5YR 3/2				
-	sm. - lg. Vesicles				
-	No Odor PID ~ 6.7 ppm				add
-	MNF: 54.4 - 54.95		60.55	62.05	add
	62.15	62.35	62.55	62.75	add
	62.95	63.15	63.35	63.55	add
	63.75	63.95	64.15	64.35	add
	64.55	64.75	64.95	65.15	add
	65.35	65.55	65.75	65.95	add
	66.15	66.35	66.55	66.75	add
	66.95	67.15	67.35	67.55	add
	67.75	67.95	68.15	68.35	add
	68.55	68.75	68.95	69.15	add
	69.35	69.55	69.75	69.95	add
	70.15	70.35	70.55	70.75	add
	70.95	71.15	71.35	71.55	add
	71.75	71.95	72.15	72.35	add
	72.55	72.75	72.95	73.15	add
	73.35	73.55	73.75	73.95	add
	74.15	74.35	74.55	74.75	add
	74.95	75.15	75.35	75.55	add
	75.75	75.95	76.15	76.35	add
	76.55	76.75	76.95	77.15	add
	77.35	77.55	77.75	77.95	add
	78.15	78.35	78.55	78.75	add
	78.95	79.15	79.35	79.55	add
	79.75	79.95	80.15	80.35	add
	80.55	80.75	80.95	81.15	add
	81.35	81.55	81.75	81.95	add
	82.15	82.35	82.55	82.75	add
	82.95	83.15	83.35	83.55	add
	83.75	83.95	84.15	84.35	add
	84.55	84.75	84.95	85.15	add
	85.35	85.55	85.75	85.95	add
	86.15	86.35	86.55	86.75	add
	86.95	87.15	87.35	87.55	add
	87.75	87.95	88.15	88.35	add
	88.55	88.75	88.95	89.15	add
	89.35	89.55	89.75	89.95	add
	90.15	90.35	90.55	90.75	add
	90.95	91.15	91.35	91.55	add
	91.75	91.95	92.15	92.35	add
	92.55	92.75	92.95	93.15	add
	93.35	93.55	93.75	93.95	add
	94.15	94.35	94.55	94.75	add
	94.95	95.15	95.35	95.55	add
	95.75	95.95	96.15	96.35	add
	96.55	96.75	96.95	97.15	add
	97.35	97.55	97.75	97.95	add
	98.15	98.35	98.55	98.75	add
	98.95	99.15	99.35	99.55	add
	99.75	99.95	100.15	100.35	add
	100.55	100.75	100.95	101.15	add
	101.35	101.55	101.75	101.95	add
	102.15	102.35	102.55	102.75	add
	102.95	103.15	103.35	103.55	add
	103.75	103.95	104.15	104.35	add
	104.55	104.75	104.95	105.15	add
	105.35	105.55	105.75	105.95	add
	106.15	106.35	106.55	106.75	add
	106.95	107.15	107.35	107.55	add
	107.75	107.95	108.15	108.35	add
	108.55	108.75	108.95	109.15	add
	109.35	109.55	109.75	109.95	add
	110.15	110.35	110.55	110.75	add
	110.95	111.15	111.35	111.55	add
	111.75	111.95	112.15	112.35	add
	112.55	112.75	112.95	113.15	add
	113.35	113.55	113.75	113.95	add
	114.15	114.35	114.55	114.75	add
	114.95	115.15	115.35	115.55	add
	115.75	115.95	116.15	116.35	add
	116.55	116.75	116.95	117.15	add
	117.35	117.55	117.75	117.95	add
	118.15	118.35	118.55	118.75	add
	118.95	119.15	119.35	119.55	add
	119.75	119.95	120.15	120.35	add
	120.55	120.75	120.95	121.15	add
	121.35	121.55	121.75	121.95	add
	122.15	122.35	122.55	122.75	add
	122.95	123.15	123.35	123.55	add
	123.75	123.95	124.15	124.35	add
	124.55	124.75	124.95	125.15	add
	125.35	125.55	125.75	125.95	add
	126.15	126.35	126.55	126.75	add
	126.95	127.15	127.35	127.55	add
	127.75	127.95	128.15	128.35	add
	128.55	128.75	128.95	129.15	add
	129.35	129.55	129.75	129.95	add
	130.15	130.35	130.55	130.75	add
	130.95	131.15	131.35	131.55	add
	131.75	131.95	132.15	132.35	add
	132.55	132.75	132.95	133.15	add
	133.35	133.55	133.75	133.95	add
	134.15	134.35	134.55	134.75	add
	134.95	135.15	135.35	135.55	add
	135.75	135.95	136.15	136.35	add
	136.55	136.75	136.95	137.15	add
	137.35	137.55	137.75	137.95	add
	138.15	138.35	138.55	138.75	add
	138.95	139.15	139.35	139.55	add
	139.75	139.95	140.15	140.35	add
	140.55	140.75	140.95	141.15	add
	141.35	141.55	141.75	141.95	add
	142.15	142.35	142.55	142.75	add
	142.95	143.15	143.35	143.55	add
	143.75	143.95	144.15	144.35	add
	144.55	144.75	144.95	145.15	add
	145.35	145.55	145.75	145.95	add
	146.15	146.35	146.55	146.75	add
	146.95	147.15	147.35	147.55	add
	147.75	147.95	148.15	148.35	add
	148.55	148.75	148.95	149.15	add
	149.35	149.55	149.75	149.95	add
	150.15	150.35	150.55	150.75	add
	150.95	151.15	151.35	151.55	add
	151.75	151.95	152.15	152.35	add
	152.55	152.75	152.95	153.15	add
	153.35	153.55	153.75	153.95	add
	154.15	154.35	154.55	154.75	add
	154.95	155.15	155.35	155.55	add
	155.75	155.95	156.15	156.35	add
	156.55	156.75	156.95	157.15	add
	157.35	157.55	157.75	157.95	add
	158.15	158.35	158.55	158.75	add
	158.95	159.15	159.35	159.55	add
	159.75	159.95	160.15	160.35	add
	160.55	160.75	160.95	161.15	add
	161.35	161.55	161.75	161.95	add
	162.15	162.35	162.55	162.75	add
	162.95	163.15	163.35	163.55	add
	163.75	163.95	164.15	164.35	add
	164.55	164.75	164.95	165.15	add
	165.35	165.55	165.75	165.95	add
	166.15	166.35	166.55	166.75	add
	166.95	167.15	167.35	167.55	add
	167.75	167.95	168.15	168.35	add
	168.55	168.75	168.95	169.15	add
	169.35	169.55	169.75	169.95	add
	170.15	170.35	170.55	170.75	add
	170.95	171.15	171.35	171.55	add
	171.75	171.95	172.15	172.35	add
	172.55	172.75	172.95	173.15	add
	173.35	173.55	173.75	173.95	add
	174.15	174.35	174.55	174.75	add
	174.95	175.15	175.35	175.55	add
	175.75	175.95	176.15	176.35	add
	176.55	176.75	176.95	177.15	add
	177.35	177.55	177.75	177.95	add
	178.15	178.35	178.55	178.75	add
	178.95	179.15	179.35	179.55	add
	179.75	179.95	180.15	180.35	add
	180.55	180.75	180.95	181.15	add
	181.35	181.55	181.75	181.95	add
	182.15	182.35	182.55	182.75	add
	182.95	183.15	183.35	183.55	add
	183.75	183.95	184.15	184.35	add
	184.55	184.75	184.95	185.15	add
	185.35	185.55	185.75	185.95	add
	186.15	186.35	186.55	186.75	add
	186.95	187.15	187.35	187.55	add
	187.75	187.95	188.15	188.35	add
	188.55	188.75	188.95	189.15	add
	189.35	189.55	189.75	189.95	add
	190.15	190.35	190.55	190.75	add
	190.95	191.15	191.35	191.55	add
	191.75	191.95	192.15	192.35	add
	192.55	192.75	192.95	193.15	add
	193.35	193.55	193.75	193.95	add
	194.15	194.35	194.55	194.75	add
	194.95	195.15	195.35	195.55	add
	195.75	195.95	196.15	196.35	add
	196.55	196.75	196.95	197.15	add
	197.35	197.55	197.75	197.95	add
	198.15	198.35	198.55	198.75	add
	198.95	199.15	199.35	199.55	add
	199.75	200.15	200.35	200.55	add
	200.75	200.95			

(11)

- P₂₀₁^{pp}

2/19/01

VID

T 0800 D 78.5 R/R 5.1 S.2 G 0.1 C 0

- 104K 2/1
- small vesicle size
- No Odor / PID ≈ 0 ppm
- MNF: 73.4, 73.7, 73.9, 74.4, 75.3, 76.0, 76.2, 76.5, 76.7, 77.9, 78.0

Mech. Fracture: 77.6

- P₂₀₂^{pp}

T 0815 D 83.7 R/R 5.2 S.2 G 0 C 0

- 104K 2/2
- medium vesicle size
- no odor / PID ≈ 0 ppm
- MNF: 80.0, 80.7, 81.2, 81.4, 82.0, 82.9, 83.5, 83.6
- Mech. fracture: 79.2

(12)

VID

R11 23

Time 0825 Depth 86.9 Rec 3.2 Grain 0.2

- 104K 2/2
- medium vesicle size
- PID = 0 ppm, no odor
- MNF: 84.7
*Collect RH SR VID. So2 at 84.7.
solid rock, no odor
- Mech. Fractures: 84.85.9, 86.7

R11 24

Time 0920 Depth 92.1 Rec 5.5 Grain 0.2

- 104K 2/1
- large vesicle size
- PID = 0 ppm, no odor
- MNF: 87.3, 87.6, 87.7, 88.0, 88.9
- Mech. fractures: 89.5, 90.7, 91.1

(13)

VID

R-11 25

Time	Depth	Rec	Gain
0940	96.0	3.6	-0.5

- 104R 2/2
- PID = 0 ppm, no odor
- MNF = 92.5, 92.7, 93.0, 93.1, 93.3, 93.6 - 95.5
- small vesicle size
- Mech. Fractures: N/A

* clinker zone at 93.0 - 95.5

R-11 24

Time	Depth	Rec	Gain
1045	47.6	1.6	0.9
			-0.7

- 104R 2/1
- PID = 0 ppm, no odor
- MNF: throughout
- * continuation of clinker zone
- Mech. Fractures: N/A
- medium vesicle size

(14)

VID

R-11 27

Time	Depth	Rec	Gain
1115	100.0	2.1	1.2
			-1.2

- 104R 2/2
- PID = 0 ppm, no odor
- MNF: throughout
- * continuation of clinker zone
- medium vesicle size
- Mech. Fractures: N/A

* R-4 BC-VID-SOS taken at 1115. 97.6', no odor, clinker zone broken rock.

- Terminate boring at 100.0 feet
- Set screen from 90.0 - 100.0'
- Soda to 86' bgs.
- Berberite to 78' bgs.
- Graft to 2' bgs.

①

2:20-01

Pull 1

V2S

TIME	DEPTH	RAN	REC	GAIN
1545	1.5	1.5	0.5	-1.0

- ~~10~~ RC / ~~REV~~ concrete

- PID = 0 ppm, no odor

- MNF: N/A

- Mech F: N/A

Pull 2

TIME	DEPTH	RAN	REC	GAIN
1600	3.4	1.9	1.9	0

- 10 RC 2/2

- PID = 0 ppm, no odor

- MNF: 1.6, 1.8 - 2.5, 2.8 - 3.1

- Mech F: N/A

- medium residue size

②

V2S

Pull 3	TIME	DEPTH	RAN	REC	GAIN
	1610	5.5	2.1	2.0	-0.1

- 10 RC 2/2

- PID = 0 ppm, no odor

- MNF: 3.4 - 4.2, 4.6 - 4.9, 5.2

5.4 - 5.5

- Mech F: N/A

- small residue size

Pull 4

TIME	DEPTH	RAN	REC	GAIN
1620	7.2	1.7	1.9	0.2

- 10 RC 2/2

- PID = 0 ppm, no odor

- MNF: throughout (no clinker)

- Mech F: N/A

- small residue size

V25

(3)

Run 5
 TIME DEPTH RAN REC GAIN
 1235 11.1 3.7 3.6 -0.3

- 10 yr 2/2
 - PID= 0 ppm, no odor
 - MNF: 7.4, 7.7, 7.9, 8.2, 8.5, 8.9, 9.5, 10.0, 10.3, 10.8, 11.1

- Mech. F: N/A
 - medium vesicle size
 * RH. BE. V25. Sol, solid core

Run 6
 TIME DEPTH RAN REC GAIN
 0820 13.7 2.3 2.3 6

- 10 yr 2/2
 - PID= 0 ppm, no odor
 - MNF: 11.6, 12.3, 12.6, 12.9

- Mech. F: N/A
 - medium vesicle size

V25

(4)

Run 7
 TIME DEPTH RAN REC GAIN
 0910 18.39 5.53 5.0 -0.5

- 5 yr 3/2
 - PID= 0 ppm, no odor
 - MNF: 13.5, 13.9, 15.4, 15.6, 15.8-16.4, 16.8-17.0, 17.4, 17.6, 18.0, 18.7

- Mech. F: N/A
 - medium vesicle size

Run 8
 TIME DEPTH RAN REC GAIN
 0955 21.7 5.8 5.2 -0.6

- 10 yr 2/2
 - PID= 0 ppm, no odor
 - MNF: 19.4, 20.4, 20.7, 21.2, 21.4, 22.0, 22.3, 22.8, 23.0, 23.3, 23.8, 24.2

- Mech. F: N/A
 - large vesicle size
 * RH. BE. V25. Sol taken at 21.5
 broken rock, no disks, no odor

⑤

V25

P11 9

Time Depth Rec Gain

1125 27.4 2.7 2.7 0

- 10 yr 2/2

- PID = 0 ppm, no odor

- MNF: 24.8, 25.4, 25.7

- Mech F: N/A

- large vesicle size

2-23-01

P11 10

Time Depth Rec Gain

0940 32.0 4.6 4.3 -0.3

- 10 yr 2/1 + 5 yr 3/2 last 0.9*

- PID = 0 ppm, no odor

- MNF: 27.4, 27.6, 27.8, 30.3, 30.3-30.8, 31.4

- Mech Fractures: 29.3

- small vesicle size

* clicker zone at 30.3-30.8

V25

⑥

P11 11

Time Depth Rec Gain

0955 35.5 3.5 2.9 -0.6

- 5 yr 3/2

- PID = 0 ppm, no odor

- MNF: 32.5 - 33.1, 33.4 - 34.0, 34.5 - 34.7, 34.9

- Mech F: N/A

- small vesicle size

- P11 12

Time Depth Rec Gain

1910 40.2 4.7 4.2 -0.5

- 10 yr 2/2

- PID = 0 ppm, no odor

- MNF: 35.9 - 37.8, 37.9, 38.1, 38.5, 39.1, 39.4, 40.1

- Mech F: N/A

- medium vesicle size

①

V2S

Pull 13

TIME	DEPTH	RAW	REC	GAIN
1040	43.6	3.4	3.2	-0.2

- 10 yr 2/2
- small vesicle size
- PID = 0 ppm, no odor
- MNF: 40.2 - 40.7
41.1 - 42.2, 42.7
42.9

- Mech F: n/a

* RH-BC V2S-503 taken at 430', solid core

Pull 14

TIME	DEPTH	RAW	REC	GAIN
1105	48.5	4.9	4.7	-0.2

- 5 yr 3/2
- small vesicle size
- PID = 0 ppm, no odor
- MNF: 44.4, 45.3, 45.8, 46.6, 47.1,
47.3 - 47.5, 47.6, 47.7, 47.9
48.2

- Mech. Fractures: n/a

⑧

V2S

Pull 15

TIME	DEPTH	RAW	REC	GAIN
1115	52.0	3.5		

- 5 yr 3/2
- vesicle size
- PID = 0 ppm, no odor
- MNF: 49.4, 50.2, 50.4, 50.6,
50.8, 51.4,
- Mech. Fractures: n/a

Appendix 4

**APPENDIX A FROM WORKPLAN
(QUALITY ASSURANCE, LABORATORY
METHODOLOGY)**

This Quality Assurance appendix has been prepared to supplement the Red Hill Bulk Fuel Storage Facility (RHBFSF) Draft Investigation Work Plan. This appendix is a summarization of some of the information normally included in the Quality Assurance Plan.

1.0 QUALITY CONTROL LEVELS AND DELIVERABLES

There are five levels of Quality Control (QC): A, B, C, D, and E. PACDIV QC Levels A, B, C, D, and E correspond closely with USEPA QC Levels I, II, III, IV, and V. The QC level selected for laboratory analyses for the Red Hill site is PACDIV Level D. Other QC levels may be more appropriate for certain types of samples or analyses. Therefore, a description of each level is presented below.

Quality Control Level A consists of using Organic Vapor Analyzers (OVAs), Organic Vapor Monitors (OVMs), Photoionization Detectors (PIDs), or colorimetric tubes for health and safety monitoring or sample headspace screening; certain field test kit screenings; or pH, temperature, conductivity, and dissolved oxygen meters for ground-water screening during well development and purging.

Quality Control Level B consists of onsite analyses using more sophisticated instrumentation than for Level A. This instrumentation can include gas chromatographs, immunoassay field testing kits, or X-ray fluorescence analyzers. Data collected under Level B will typically not be used in a quantitative risk assessment. Use of a laboratory that is not NFESC evaluated may also be considered Level B QC.

Quality Control Level C consists of using non-Contract Laboratory Program (CLP) methods for response action verification monitoring or for CLP methods where raw data are not required as a deliverable from the laboratory. Level C may include mobile laboratory work if it follows USEPA or other approved methods and if the mobile laboratory is NFESC evaluated. This level will be used (in conjunction or in place of Level D) for analytical work.

Quality Control Level D, for laboratory analysis using CLP methods, will be utilized for the majority of the samples. The main difference between Level C and D is that raw data will be received from the laboratory as a deliverable for Level D QC. Receipt of raw data will allow thorough data validation to be performed. Level D QC can also be used for non-CLP methods for which raw data are requested. Level D QC may be used to confirm results for approximately 10 percent of samples analyzed at Level B QC.

Quality Control Level E deliverables include results, plus limited QC data. QC Level E was originally written for nonstandard methods such as tissue matrices or product matrix analysis. This QC level will be used for sites only when limited deliverables are required for any matrix or method.

2.0 ANALYTICAL PROCEDURES

An analytical laboratory will be selected for the RHBFSF investigation based upon technical capability, capacity, experience, and price. The laboratory will follow SOPs as described in the Project Procedures Manual (Ogden, 1998) and their laboratory quality assurance plan, and any other pertinent method documentation. The methods that will be used to analyze samples will be discussed in these sections. Proper use of procedures will also be discussed in these sections to assist in data quality.

2.1 Laboratory Methods

A list of analytical methods that will be used for the analysis of samples is presented in Table 2-1.

2.2 Laboratory Equipment Calibration Procedures and Preventative Maintenance Procedures

Laboratory equipment will be calibrated following the procedures and frequency specified by the analytical methods that are used. Laboratory equipment will also be maintained in accordance with the approved laboratory QA program and as specified by the analytical method employed for sample analyses. Calibration activities and preventative maintenance for laboratory equipment will be documented. A standard operating procedure indicating the date and time of last calibration, date of required maintenance, the person performing the activity, and the next maintenance date should be implemented by personnel. Information pertaining to historical calibration and maintenance should be recorded in individual logs for each instrument.

Table 2-1
 COMMON ANALYTICAL METHODS FOR
 RED HILL BULK STORAGE FACILITY

Parameter	Analysis Method No.	Analysis Method	Method Reference	Extraction Method No.	Preparation Method
<u>Subsurface Soil and Rock</u>					
Total Petroleum Hydrocarbons	8015B/OG	GC/FID	SW-846(a)	5030 (purge and trap) 3550 (soil) 3510/3520 (water)	Extraction for fuel hydrocarbon
Volatile Organic Compounds	CLP	GC/MS	USEPA CLP SOW for Organics OLM03.2	CLP	Purge and trap (water) Heated purge and trap (soil)
Semivolatile Organic Compounds	CLP	GC/MS	USEPA CLP SOW for Organics OLM03.2	CLP	Continuous liquid/liquid extraction (water)
Polynuclear Aromatic Hydrocarbons	8270 SIM	GC/MS with SIM	USEPA SW-846 modified	3510/3520 (water)	Sonication extraction (soil) Separatory funnel/continuous liquid-liquid extraction (water) or separatory funnel
Metals			USEPA CLP SOW for Inorganics ILM04.0		
Aluminum	CLP	Trace ICP		CLP	Acid digestion
Antimony	CLP	Trace ICP		CLP	Acid digestion
Arsenic	CLP	AA, Furnace/ICP		CLP	Acid digestion
Barium	CLP	Trace ICP		CLP	Acid digestion
Beryllium	CLP	Trace ICP		CLP	Acid digestion
Cadmium	CLP	Trace ICP		CLP	Acid digestion
Calcium	CLP	ICP		CLP	Acid digestion
Chromium, total	CLP	ICP		CLP	Acid digestion
Cobalt	CLP	ICP		CLP	Acid digestion
Copper	CLP	ICP		CLP	Acid digestion
Iron	CLP	ICP		CLP	Acid digestion
Lead	CLP	AA, Furnace/ Trace ICP		CLP	Acid digestion
Magnesium	CLP	Trace ICP		CLP	Acid digestion

Manganese	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Mercury	CLP	AA, Cold Vapor	CLP	CLP	CLP	Acid digestion
Nickel	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Potassium	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Selenium	CLP	AA, Furnace/ Trace ICP	CLP	CLP	CLP	Acid digestion
Silver	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Sodium	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Thallium	CLP	AA, Furnace/ Trace ICP	CLP	CLP	CLP	Acid digestion
Vanadium	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Zinc	CLP	Trace ICP	CLP	CLP	CLP	Acid digestion
Cyanide	CLP	Titration or Colorimetric	CLP	USEPA CLP SOW for Inorganics ILM04.0	CLP	Distillation
<u>Groundwater</u>						
Total Petroleum Hydrocarbons	8015B/OG	GC/FID	CLP	SW-846(a)	5030 (purge and trap) 3550 (soil) 3510/3520 (water)	Extraction for fuel hydrocarbon
Volatile Organic Compounds	CLP	GC/MS	CLP	USEPA CLP SOW for Organics OLM03.1	CLP	Purge and trap (water) Heated purge and trap (soil)
Semivolatle Organic Compounds	CLP	GC/MS	CLP	USEPA CLP SOW for Organics OLM03.1	CLP	Continuous liquid/liquid extraction (water) Sonication extraction (soil)
Metals						
Aluminum	CLP	Trace ICP	CLP	USEPA CLP SOW for Inorganics ILM04.0	CLP	Acid digestion
Antimony	CLP	Trace ICP	CLP		CLP	Acid digestion
Arsenic	CLP	AA, Furnace/ICP	CLP		CLP	Acid digestion
Barium	CLP	Trace ICP	CLP		CLP	Acid digestion
Beryllium	CLP	Trace ICP	CLP		CLP	Acid digestion
Cadmium	CLP	Trace ICP	CLP		CLP	Acid digestion
Calcium	CLP	ICP	CLP		CLP	Acid digestion
Chromium, total	CLP	ICP	CLP		CLP	Acid digestion
Cobalt	CLP	ICP	CLP		CLP	Acid digestion
Copper	CLP	ICP	CLP		CLP	Acid digestion
Iron	CLP	ICP	CLP		CLP	Acid digestion

Lead	CLP	AA, Furnace/ Trace ICP	CLP	Acid digestion
Polynuclear Aromatic Hydrocarbons	8270 SIM	GC/MS with SIM	3510/3520 (water)	Separatory funnel/continuous liquid-liquid extraction (water) or separatory funnel
Multiphased Hydrocarbon Fingerprinting	8015 Modified	GC/FID	3510/3520 (water)	Separatory funnel/continuous liquid extraction (water) or separatory funnel
Chemical Biomarker Determination	8015 Modified	GC/FID or GC/ECD	3510/3520 (water)	Separatory funnel/continuous liquid extraction (water) or separatory funnel
PIANO Volatile Fingerprinting and Alkyl-Substituted Homologs	8260 SIM	GC/MS with Select Ion Monitoring (SIM)	5030	Purge and trap
Polynuclear Aromatic Hydrocarbons and Alkyl-Substituted Homologs	8270 SIM	GC/MS with Select Ion Monitoring (SIM)	3510/3520 (water)	Separatory funnel/continuous liquid extraction (water) or separatory funnel

AA=Atomic Absorption
 TOC=Total Organic Carbon
 CLP =Contract Laboratory Program
 TPH=Total Petroleum Hydrocarbons
 DBCP=1,2-Dibromo-3-chloropropane
 USEPA=U.S. Environmental Protection Agency
 ECD=Electron Capture Detector
 XRF=X-Ray Fluorescence
 EDB = Ethylene Dibromide
 FID = Flame Ionization Detector
 GC = Gas Chromatography
 HECD = Hall Electrolytic Conductivity Detector
 HPLC = High Performance Liquid Chromatography
 HRMS = High Resolution Mass Spectrometry
 ICP = Inductively Coupled Argon Plasma Spectrophotometry
 MBAS = Methylene Blue Active Substance
 MS = Mass Spectrometry
 NPD = Nitrogen-Phosphorus Detector
 PAH = Polynuclear Aromatic Hydrocarbon

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PCB	=	Polychlorinated Biphenyl
PCDD	=	Polychlorinated Dibenzodioxin
PCDF	=	Polychlorinated Dibenzofuran
PID	=	Photo Ionization Detector
PLM	=	Polarized Light Microscopy
SIM	=	Selected Ion Monitoring
SOW	=	Statement of Work
TCD	=	Thermal Conductivity Detector

Sources:

USEPA, *Contract Laboratory Program (CLP) Statement of Work (SOW) for Organics Analysis*, 1994 and as revised.
USEPA, *Contract Laboratory Program (CLP) Statement of Work (SOW) for Inorganics Analysis*, 1994 and as revised.
USEPA, *Test Methods for Evaluating Solid Waste*, SW-846, Third Edition, November 1986, Updated 1992.
USEPA, *Method for the Determination of Asbestos in Bulk Building Materials*, USEPA 600/R-93/116, 1993b.
USEPA, *Methods for the Determination of Chemicals in Water and Wastes*, 1983b.
Standard Methods for the Examination of Water and Wastewater, 18th Edition, 1992.
USEPA, *Methods for Chemical Analysis of Water and Wastes*, USEPA 600/4-79/020, 1978.
Walkley-Black.

2.3 Inspection/Acceptance Requirements for Supplies and Consumables

Supplies and consumables such as glass containers and preservatives are necessary items to support the sampling activities. To ensure that these items are of acceptable quality, acceptance criteria for all common supplies and consumables should be followed. Each of the sample containers should include a Certificate of Assurance verifying that the container meets the manufacturer's specifications. Sample preservatives for organics should be at least Trace Metal Grade or equivalent. Deionized water will be inspected and certified by analyzing field blanks for possible contamination.

Sample Containers and Preservatives

Soil sample containers for analytical testing will include wide-mouth glass jars with Teflon-lined caps and amber glass jars with Teflon-lined caps. Table 2-2 provides further information.

TABLE 2-2
 SAMPLE CONTAINERS, PRESERVATIVES, AND HOLDING TIMES
 RED HILL BULK STORAGE FACILITY

Analysis	Matrix	Method	Container	Type	Preservative	Holding Time
Total Petroleum Hydrocarbons (TPH)	Soil	EPA 8015	100 grams	Glass with Teflon-lined Cap	Hydrochloric Acid	28 days
Polynuclear Aromatic Hydrocarbons (PAH)	Soil	EPA 8310	100 grams	Amber Glass with Teflon-lined cap	None	14 days
Semi-Volatiles	Soil	OLM03.2	20 grams	Amber Glass with Teflon-lined cap	Hydrochloric Acid	14 days
Metals	Soil	ILM04.0	10 grams	Glass	Nitric Acid	6 months
Total Petroleum Hydrocarbons (TPH)	Water	EPA 8015	1000 ml	Glass with Teflon-lined Cap	Hydrochloric Acid	28 days
Polynuclear Aromatic Hydrocarbons (PAH)	Water	EPA 8310	1000 ml	Amber Glass with Teflon-lined cap	None	14 days
Semi-Volatiles	Water	OLM03.2	80 ml	Amber Glass with Teflon-lined cap	Hydrochloric Acid	14 days
Metals	Water	ILM04.0	200 ml	Glass	Nitric Acid	6 months

2.4 Laboratory Quality Control Checks

For Level C project deliverables, the laboratory will provide method blanks and reagent blanks, matrix spike samples using site samples, matrix spike duplicate samples (organic analytes) or sample duplicates (inorganic analytes), surrogates, blank spike or laboratory control samples, and initial and continuing calibration standards. For a more detailed list of deliverables refer to the Project Procedures Manual, (Ogden, 1998).

For Level D project deliverables, the laboratory will provide a CLP data package. This package will include the summary package, initial and continuing calibration, matrix spikes, matrix spikes duplicates, blanks, duplicates, surrogate recoveries, chromatograms, mass spectra, and absorbance data. For methods which are not defined by CLP, the calibration information, method blanks, blank/spikes, chromatograms, absorbance, matrix spikes, and matrix spikes duplicates will be reported.

Laboratory personnel should perform QC analyses according to the procedures described in Ogden SOP III-A, *Laboratory QC Samples (Water, Soil)* (Ogden, 1998). Laboratory QC samples will be analyzed by each analytical method per matrix per sample activity. A sample activity will consist of 20 samples. For example, one method blank and one matrix spike (MS) will be analyzed per method per matrix per sample activity. For inorganic analysis, one duplicate sample analysis per lot will be performed. For organic analytes, one matrix spike duplicate (MSD) will be performed. Blank spikes for organic analyses and laboratory control samples for inorganic analyses will be performed per sample activity. Surrogates for organic analyses will be added to and analyzed for in all samples, when applicable.

Minimum laboratory quality control samples are provided in Table 2-3.

**TABLE 2-3
 RED HILL BULK STORAGE FACILITY
 MINIMUM LABORATORY QUALITY CONTROL SAMPLES**

Level C and Level D		
Type of Sample	Organics	Inorganics
Method Blanks	1/extraction batch	1/extraction batch
Surrogate	All samples /chemical fraction ^(a)	NA ^(b)
Internal Standards	All samples ^(c)	NA
Laboratory Control Samples	1/extraction batch	1/extraction batch
Matrix Spike/Matrix Spike Duplicate	1pair/ 20 samples	1pair/ 20 samples ^(d)
Post-Digestion Spike	NA	Required for elements not meeting matrix spike acceptance criteria
Instrument Blank	1/10 site samples ^(e)	1/10 site samples or 2 hours
Instrument Tune	1/12 hours ^(e)	NA
Initial Calibration	Prior to sample analysis; following continuing calibration failure	Prior to sample analysis; following continuing calibration failure; every 24 hours
Initial Calibration Verification	Immediately following initial calibration	Immediately following initial calibration
Continuing Calibration	Every 10 samples or 12 hours	Every 10 samples or 2 hours

Notes:

- (a) Not a requirement for fingerprint total petroleum hydrocarbon analysis.
- (b) NA = Not Applicable.
- (c) Required for GC/MS analyses only.
- (d) Matrix spike and laboratory duplicate for inorganic analyses.
- (e) Required for GC analyses only.

2.5 Holding Times

Table 2-4 lists holding times for laboratory analysis, as obtained from analytical methods. Holding times for sites will be in days beyond sample collection, which follows the USEPA SW-846 approach.

**TABLE 2-4
HOLDING TIMES**

Analysis	Soil Holding Time ^(a)	Water Holding Time ^(a)
VOCs	14 days	14 days ^(b)
SVOCs	14 days/40 days ^(c)	7 days/40 days ^(c)
Metals (except mercury)	6 months	6 months
Mercury	28 days	28 days
Cyanide	14 days	14 days
TPH, Gasoline Range Organics	14 days	7 days
TPH, Diesel Range Organics	14 days/40	7 days/40
BTEX, MTBE	14 days	14 days ^(b)
PAH	14 days/40	7 days/40

Notes:
NA = Not Applicable
a = from the date of sample collection
b = 7-day holding times apply if not preserved with acid to pH <2
c = x days/y days = x days for sample extraction/y days following extraction for analysis of extracts

2.6 Performance Evaluation Samples

Performance evaluation (PE) samples consist of known concentrations of analytes obtained from a reputable vendor. These samples will be submitted to the laboratory and will be indistinguishable from other site samples. The result of laboratory analyses of these samples will allow for assessment of the laboratory's analytical accuracy. PE samples containing concentrations of key analytes similar to those expected at the Red Hill site will be used. Ogden SOP III-G, *Performance Evaluation Samples*, (Ogden, 1998), describes PE samples.

2.7 Turnaround Times

Thirty-five calendar days is the typical turnaround time for reporting and delivering hard copy data and electronic data deliverables. If sites require quicker or longer turnaround times, it will be specified in the field sampling section of the work plan.

2.8 Data Validation

Data will be reported and reduced according to the requirements of SOP I-A-8, *Data Validation Planning and Coordination* (Ogden, 1998). Analyses will be performed under Level D QC requirements. Data from the first sample delivery group, and all subsequent critical samples (± 10 percent) will be validated according to the procedures for Level D contained in the following CLEAN procedures (Ogden, 1998).

PROC NO.	TITLE	REV	DATE
II-A	<i>Data Validation Procedure 1 Presentation</i>	2	October 1998
II-B	<i>Data Validation Procedure 2 Levels C and D Volatile Organics by GC/MS – PACDIV</i>	2	October 1998
II-C	<i>Data Validation Procedure 3 Data Validation Levels C and D Semivolatile Organics by GC/MS – PACDIV</i>	2	October 1998
II-E	<i>Data Validation Procedure 5 Levels C and D Metals and Cyanide – PACDIV</i>	2	October 1998
II-H	<i>Data Validation Procedure 8 Levels C and D Extractable Total Fuel Hydrocarbons – PACDIV</i>	2	October 1998
II-I	<i>Data Validation Procedure 9 Levels C and D Aromatic Volatiles by GC - PACDIV</i>	2	October 1998
II-O	<i>Data Validation Procedure 15 Levels C and D Polynuclear Aromatic Hydrocarbons by HPLC – PACDIV</i>	2	October 1998

3.0 ANALYTICAL DATA QUALITY PARAMETERS

3.1 Definitions and Discussions

The evaluation of data requires an assessment of precision, accuracy, representativeness, comparability, and completeness (PARCC) (EPA, 1993). Each of the PARCC parameters is assessed by reviewing particular types of QC sample results against predetermined criteria. A brief description of the data evaluation required for each PARCC parameter is presented below:

3.1.1 Precision

Precision can be estimated by calculating the relative percent difference of field duplicates, field collocates, field replicates, and laboratory duplicates. Where the relative percent difference (RPD) is defined by the difference of the percent recoveries (%R) of a spike and a spike duplicate as follows:

$$RPD = \frac{[(\%R \text{ of Spike}) - (\%R \text{ of Spike Duplicate})]}{[(\%R \text{ of Spike}) + (\%R \text{ of Spike Duplicate})] / 2} \times 100\%$$

Spike/spike duplicate pairs may consist of laboratory blank spikes or laboratory matrix spikes.

3.1.2 Accuracy

Accuracy can be estimated by calculating %R of laboratory blank spikes or laboratory matrix spikes. %R is defined as the fractional difference of the spike quantity and the quantified amount as follows:

$$\%R = \frac{\text{Spiked Sample Result} - \text{Sample Result}}{\text{Spiked Added}} \times 100\%$$

3.1.3 Representativeness

Representativeness requires a more subjective evaluation which includes evaluating the adequacy of the number of samples collected given specific Site conditions and approved sampling procedures, such as those presented in the *Project Procedures Manual* (PACDIV,1998).

3.1.4 Comparability

Comparability also requires the use of subjective evaluation which includes review of such elements as normalizing data to standard conditions, such as reporting concentrations in soil based on dry weight, and appropriate units, such as those required for comparison against regulatory standards. Data for each analytical method will be reported in consistent units for each sample matrix to maximize data comparability.

3.1.5 Completeness

For the field sampling effort, completeness will be determined by calculating the percentage of the actual samples taken versus the number of samples scoped for the project. The field sampling effort will be at least 90% complete.

For each analytical method, completeness will be determined by calculating the ratio of non-rejected data points to the number of data points requested for analyses. Data will be at least 90 percent complete. Completeness will be assessed through the following:

- Level D data validation of 10 percent of the results of CLP analyses of all soil samples;
- Level D data validation of 10 percent of the results of CLP analyses of all groundwater samples;
- Level C data validation of the results of the remaining CLP analyses of soil; and
- Level C data validation of the results of other soil and ground-water laboratory chemical analyses.

Level C and Level D data validation will be conducted as described in the *Project Procedures Manual* (PACDIV, 1998).

3.1.6 Method Detection Limits, Quantitation Limits, and Preliminary Remediation Goals

Method detection limits (MDL) are the minimum level of an analyte that can be determined at the 99% confidence level. The quantitation limit (QL) is the minimum concentration of an analyte that can be measured and reported. The QL is affected by the sample matrix and by the presence of other analytes. For CLP analyses, the QL is equivalent to the Contract Required Quantitation Limit (CRQL) for organics and the Contract Required Detection Limit (CRDL) for inorganics. For non-CLP methods, the QL is equivalent to the practical quantitation limit (PQL) from USEPA SW-846 or other methods used.

Preliminary Remediation Goals (PRGs) are health-based concentrations determined by USEPA to be indicators for the protection of human health. Quantitation Limits (QLs) and PRGs are listed in Table 3-1. In some instances, the QL exceeds the PRG. The laboratory will submit method detection limit (MDL) studies demonstrating its ability to meet the PRGs, although in some instances the PRG may not be achievable. An alternate method may be necessary to achieve lower detection limits.

3.2 LABORATORY ANALYSIS QUALITY ASSURANCE OBJECTIVES

3.2.1 Precision Objectives

Table 3-2 presents the precision criteria that laboratory data must meet. This table also includes USEPA criteria for CLP analyses and internal laboratory and method criteria for non-CLP analyses.

3.2.2 Accuracy Objectives

Laboratory data will meet the accuracy criteria shown in Table 3-2, which includes USEPA criteria for CLP analyses and internal laboratory and method criteria for non-CLP analyses.

3.2.3 Representativeness Objectives

The goal of representativeness is to obtain samples that are representative of each site. This applies to all media and contaminants of concern. Generally, this objective applies only to field sampling concerns.

TABLE 3-1
 QUANTITATION LIMIT (QLs) GOALS TABLE

Analytical Parameter	Soil or Sediment EQL (a) mg/kg	Soil Residential PRG (c) mg/kg	Soil Industrial PRG (c) Mg/kg	Water EQL (b) ug/kg	Water PRG (c) ug/kg	Water MCL or SMLC ug/L
CLP Volatile Organics (GC/MS)						
Acetone		0.01	1400	6100	10	6100 NA
Benzene		0.01	0.62	1.4	10	0.39 1
Bromodichloromethane		0.01	0.98	2.3	10	0.18 NA
Bromoform		0.01	56	380	10	8.5 NA
Bromomethane		0.01	3.8	13	10	8.7 NA
2-Butanone (MEK)		0.01	6900	27,000	10	1900 NA
Carbon disulfide		0.01	350	1200	10	1000 NA
Carbon tetrachloride		0.01	0.23	0.52	10	0.17 0.5
Chlorobenzene		0.01	54	180	10	39 NA
Chloroethane		0.01	NA	NA	10	NA NA
Chloroform		0.01	0.24	0.52	10	0.16 NA
Chloromethane		0.01	1.2	2.6	10	1.5 NA
Dibromochloromethane		0.01	5.3	36	10	1.0 NA
1,1-Dichloroethane		0.01	570	2000	10	810 5
1,2-Dichloroethane		0.01	0.34	0.76	10	0.12 0.5
1,1-Dichloroethene		0.01	0.038*	0.082*	10	0.046* 6
1,2-Dichloroethene (total)		0.01	75*	270*	10	55* NA
1,2-Dichloropropane		0.01	0.34	0.76	10	0.16 5
Cis-1,3-Dichloropropene		0.01	0.51*	1.2*	10	0.081* 0.5
Trans-1,3-Dichloropropene		0.01	0.51*	1.2*	10	0.081* 0.5
Ethyl benzene		0.01	230	230	10	1300 700
2-Hexanone		0.01	NA	NA	10	NA NA
4-Methyl-2-pentanone (MIBK)		0.01	5200*	54,000*	10	2900* NA
Methylene chloride		0.01	8.5	2.0	10	4.3 NA
1,1,2,2-Tetrachloroethane		0.01	0.36	0.87	10	0.055 NA
Tetrachloroethene		0.01	7*	25*	10	1.1* NA
Toluene		0.01	520	520	10	720 150
1,1,1-Trichloroethane		0.01	680	1400	10	790 NA
1,1,2-Trichloroethane		0.01	0.82	1.9	10	0.20 NA
Styrene		0.01	1700	1700	10	1600 100

Trichloroethene	0.01	7.1*	17*	10	1.6*	5
Vinyl chloride	0.01	0.02	0.048	10	0.02	0.5
m-xylene	0.01	210	210	10	1400	1750
o-xylene	0.01	280	280	10	1400	1750
p-xylene	0.01	370	370	10	-	1750
CLP Semi-Volatile Organics						
Acenaphthene	0.33	2600	28000	10	370	NA
Acenaphthylene	0.33	NA	NA	10	NA	NA
Anthracene	0.33	14000	220,000	10	1800	NA
Benzo(a)anthracene	0.33	0.56	3.6	10	0.092	NA
Benzo(b)fluoranthene	0.33	0.56	3.6	10	0.092	NA
Benzo(k)fluoranthene	0.33	5.6	36	10	0.92	NA
Benzo(a)pyrene	0.33	0.056	0.36	10	0.0092	0.2
Benzo(g,h,i)perylene	0.33	NA	NA	10	NA	NA
Benzyl butyl phthalate	0.33	NA	NA	10	NA	NA
Bis (2-chloroethyl) ether	0.33	0.18	0.56	10	0.0098	NA
Bis (2-chloroethoxy) methane	0.33	NA	NA	10	NA	NA
Bis (2-chloroisopropyl) ether	0.33	3.9*	12*	10	0.27*	NA
Bis (2-ethylhexyl) phthalate	0.33	32	210	10	4.8	NA
4-Bromophenyl phenyl ether	0.33	NA	NA	10	NA	NA
Carbazole	0.33	22	150	10	3.4	NA
4-Chlorophenyl phenyl ether	0.33	NA	NA	10	NA	NA
Chrysene	0.33	56	360	10	9.2	NA
Dibenzo (a,h) anthracene	0.33	0.056	0.36	10	0.0092	NA
Dibenzofuran	0.33	210	3200	10	24	NA
Di-n-butyl phthalate	0.33	5500	11000	10	3700	NA
1,2-Dichlorobenzene	0.33	370	370	10	370	NA
1,3-Dichlorobenzene	0.33	41	140	10	17	NA
1,4-Dichlorobenzene	0.33	3.0	7.3	10	0.47	NA
3,3-Dichlorobenzidine	0.33	0.99	6.7	10	0.15	NA
Diethylphthalate	0.33	44,000	100,000	10	29,000	NA
Dimethylphthalate	0.33	100,000	100,000	10	370,000	NA
2,4-Dinitrotoluene	0.33	130*	1400*	10	73*	NA
2,6-Dinitrotoluene	0.33	65*	680*	10	37*	NA
Di-n-octylphthalate	0.33	1300*	14,000*	10	730*	NA
Fluoranthene	0.33	2000	37000	10	1500	NA
Fluorene	0.33	1800	22000	10	240	NA

Hexachlorobenzene	0.33	0.28*	1.2*	10	0.042*	NA
Hexachlorocyclopentadiene	0.33	450*	4700*	10	260*	NA
Hexachloroethane	0.33	32*	140*	10	4.8*	NA
Indeno (1,2,3-cd) pyrene	0.33	0.56	3.6	10	0.092	NA
Isophorone	0.33	470	3200	10	71	NA
2-Methylnaphthalene	0.33	NA	NA	10	NA	NA
Naphthalene	0.33	55	190	10	6.2	NA
2-Chloronaphthalene	0.33	5200*	55,000*	10	2900*	NA
Nitrobenzene	0.33	16	100	10	3.4	NA
N-Nitrosodi-n-propylamine	0.33	0.063	0.43	10	0.0096	NA
N-Nitrosodimethylamine	0.33	0.0087	0.059	10	0.0013	NA
Phenathrene	0.33	NA	NA	10	NA	NA
Pyrene	0.33	1500	26000	10	180	NA
1,2,4-Trichlorobenzene	0.33	480	1700	10	190	NA
4-Chloro-3-methylphenol	0.33	NA	NA	10	NA	NA
2-Chlorophenol	0.33	59	240	10	38	NA
2,4-Dichlorophenol	0.33	160	3200	10	110	NA
2,4-Dimethylphenol	0.33	110	21,000	10	730	NA
2,4-Dinitrophenol	0.33	110	2100	10	73	NA
4,6-Dinitro-2-methylphenol	0.80	NA	NA	10	NA	NA
2-Nitrophenol	0.33	NA	NA	10	NA	NA
4-Nitrophenol	0.80	3400	66,000	10	2300	NA
2-Nitroaniline	0.80	3.3	64	10	2.2	NA
3-Nitroaniline	0.80	NA	NA	10	NA	NA
4-Nitroaniline	0.80	NA	NA	10	NA	NA
4-Chloroaniline	0.33	220	4300	10	150	NA
Pentachlorophenol	0.80	2.5	15	10	0.56	NA
Phenol	0.33	33,000	100,000	10	22,000	1
2,4,6-Trichlorophenol	0.33	40	270	10	6.1	NA
2,4,5-Trichlorophenol	0.80	5500	110,000	10	3700	NA
2-Methylphenol	0.33	2700	53,000	10	1800	NA
4-Methylphenol	0.33	270	5300	10	180	NA
Total Petroleum Hydrocarbons (GC-FID) EPA Method 8015B/OG						
C8 to C11	0.25	NA	NA	50	NA	NA
C11 to C14	0.5	NA	NA	100	NA	NA
C14 to C20	0.75	NA	NA	200	NA	NA
C20 to C30	1.0	NA	NA	400	NA	NA

TPH	2.5	NA	NA	1000	NA	NA
CLP Metals						
Aluminum	40	75,000	100,000	200	37,000	1000
Antimony	12	30	750	60	15	6
Arsenic	2	.38	3.0	10	0.045	50
Barium	40	5200	100,000	200	2600	1000
Beryllium	1	150	3400	5	73	4
Cadmium	1	37	930	5	18	5
Calcium	1000	NA	NA	5000	NA	NA
Chromium (total)	2	210	450	10	NA	50
Cobalt	10	3300	29000	50	2200	NA
Copper	5	2800	70000	25	1400	NA
Iron	20	NA	NA	100	NA	NA
Lead (total)	0.6	400	1000	3	4.0	NA
Magnesium	1000	NA	NA	5000	NA	NA
Manganese	3	3100	45,000	15	1700	NA
Mercury	0.1	NA	NA	0.2	NA	2
Nickel	8	1500	37000	40	730	100
Potassium	1000	NA	NA	5000	NA	NA
Selenium	1	370	9400	5	180	50
Silver	2	370	9400	10	180	NA
Sodium	1000	NA	NA	5000	NA	NA
Thallium ad Thallium carbonate	2	NA	NA	10	NA	2
Vanadium	10	520	13000	50	260	NA
Zinc	4	22,000	100,000	20	11,000	NA

GC = Gas Chromatography
 MS = Mass Spectrometry
 AA = Atomic Absorption
 ICP = Inductively Coupled Plasma Spectrophotometry
 MCL = Maximum Contaminant Level
 SMCL = Secondary Maximum Contaminant Level

ECD = Electronic Capture Detector
 FID = Flame Ionization Detector
 SIM = Selective Ion Monitoring

Table 3 -1 (Continued)

Notes:

- * PRGs from USEPA Region IX, February 1, 1995.

- (a) PRGs from USEPA Region IX, September 1, 1998. PRGs presented on this table have no official status. They should be used only as a predictor of single-contaminant risk estimates for a specific environmental media (e.g., soil or tap water).

- (b) QL = CRQL CLP SOW for Organics; for CLP Methods for inorganics, QL = CRDL. For non-CLP Methods, QL = PQL from USEPA SW-846 or other reference listed in Table 1-1. Practical Quantitation Limit (PQL) = 10 x method detection limit for low-level soil, not available for medium-level soil. Sample QLs are highly matrix dependent. The QLs listed are provided for guidance and may not always be achievable. The CRQLs listed for soils are based on wet weight, although the quantitation limits calculated by the laboratory will be on a dry weight basis and will therefore be higher than those listed in this table.

- (c) Low = low-level extraction, Med = medium-level extraction. This extraction level is dependent upon each sample matrix and cannot be specified in advance because matrix problems cannot always be anticipated.

- (d) Not available.

- (e) Laboratory MDL.

- (f) Instances where the PQL and/or CRQL is higher than the PRG may be due to the fact that analytical methods with detection limits below the PRG have not been developed. If the labs can report lower than the CRQLs or CRDLs, this is requested, as long as detection limit studies are available to support these lower reporting limits.

Sources:

- USEPA, *Test Methods for Evaluating Solid Waste*, SW-846, Fourth Edition, December 1996.
- USEPA, *CLP SOW for Organics Analysis*, OLM03.2.
- USEPA, *CLP SOW for Inorganics Analysis*, ILM04.0.

Table 3-2
ANALYTICAL QA OBJECTIVES FOR COMMON METHODS
RED HILL BULK FUEL STORAGE FACILITY

Analytical Category and Parameters	Method Number and Reference(a)	MS/MSD or Surrogate Accuracy Criteria(b)		BS/LCS Accuracy Criteria(c)		Precision Criteria (Maximum RPD) (f)	
		Water	Soil	Water	Soil	Water	Soil
CLP Volatile Organics							
	CLP SOW OLM03.2	Source:		Source: (d)		Source:	
Benzene		EPA CLP Limit	66-142	70-130	70-130	EPA CLP Limit	21
Chlorobenzene		76-127		70-130	70-130	11	
1,1-Dichloroethene		75-130	60-133	70-130	70-130	13	21
Toluene		61-145	59-172	70-130	70-130	14	22
Trichloroethene		76-125	59-139	70-130	70-130	13	21
		71-120	62-137	70-130	70-130	14	24
Surrogates							
		Source:		Source: (d)		Source:	
Bromofluorobenzene		EPA CLP Limit		NA	NA	NA	NA
1,2-Dichloroethane-d4		86-115	59-113	NA	NA	NA	NA
Toluene-d8		76-114	70-121	NA	NA	NA	NA
		88-110	84-138	NA	NA	NA	NA
CLP Semi-Volatile Organics							
	CLP SOW OLM03.2	Source:		Source: (d)		Source:	
Acenaphthene		EPA CLP Limit	31-137	70-130	70-130	EPA CLP Limit	19
4-Chloro-3-methylphenol		46-118	26-103	70-130	70-130	31	33
2-Chlorophenol		23-97	25-102	70-130	70-130	42	50
1,4-Dichlorobenzene		27-123	28-104	70-130	70-130	40	27
2,4-Dinitrotulene		36-97	28-89	70-130	70-130	28	47
4-Nitrophenol		24-96	11-114	70-130	70-130	38	50
N-Nitroso-di-n-propylamine		10-80	41-126	70-130	70-130	50	38
		41-116		70-130	70-130	38	

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Pentachlorophenol	9-103	17-109	70-130	70-130	50	47
Phenol	12-110	26-90	70-130	70-130	42	35
Pyrene	26-127	35-142	70-130	70-130	31	36
1,2,4-Trichlorobenzene	39-98	38-107	70-130	70-130	28	23

Surrogates

Source:
EPA CLP

2-Chlorophenol-d4	33-110	20-130 (i)	NA	NA	NA	NA
1,2-Dichlorobenzene-d4	16-110	20-130 (j)	NA	NA	NA	NA
2-Fluorobiphenyl	43-116	30-115	NA	NA	NA	NA
2-Fluorophenol	21-110	25-121	NA	NA	NA	NA
Nitrobenzene-d5	35-114	23-120	NA	NA	NA	NA
Phenol-d5	10-110	24-113	NA	NA	NA	NA
Terphenyl-d14	33-141	18-137	NA	NA	NA	NA
2,4,6-Tribromophenol	10-123	19-122	NA	NA	NA	NA

Metals

CLP SOW
ILM04.0

Source:

EPA CLP Limit

Source:

EPA CLP Limit

Source:

EPA CLP Limit

Source:

Aluminum	75-125	75-125	80-120	80-120	20	20
Antimony	75-125	75-125	NA	80-120	20	20
Arsenic	75-125	75-125	80-120	80-120	20	20
Barium	75-125	75-125	80-120	80-120	20	20
Beryllium	75-125	75-125	80-120	80-120	20	20
Cadmium	75-125	75-125	80-120	80-120	20	20
Calcium	75-125	75-125	80-120	80-120	20	20
Chromium (Total)	75-125	75-125	80-120	80-120	20	20
Cobalt	75-125	75-125	80-120	80-120	20	20
Copper	75-125	75-125	80-120	80-120	20	20
Iron	75-125	75-125	80-120	80-120	20	20
Lead (Total)	75-125	75-125	80-120	80-120	20	20
Magnesium	75-125	75-125	80-120	80-120	20	20
Magnesse	75-125	75-125	80-120	80-120	20	20
Mercury	75-125	75-125	80-120	80-120	20	20
Nickel	75-125	75-125	80-120	80-120	20	20
Potassium	75-125	75-125	80-120	80-120	20	20
Selenium	75-125	75-125	80-120	80-120	20	20

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Silver	75-125	75-125	NA	80-120	20	20
Sodium	75-125	75-125	80-120	80-120	20	20
Thallium	75-125	75-125	80-120	80-120	20	20
Vanadium	75-125	75-125	80-120	80-120	20	20
Zinc	75-125	75-125	80-120	80-120	20	20
<u>Cyanide</u>	75-125	75-125	80-120	80-120	20	20
<u>Polynuclear Aromatic Hydrocarbons (d)</u>						
Acenaphthene	70-130	60-140	80-120	60-140	30	40
Pyrene	70-130	60-140	80-120	60-140	30	40
<u>Surrogate (e)</u>						
Acenaphthene-d10	70-130	60-140	NA	NA	NA	NA
<u>Total Petroleum Hydrocarbons</u>						
n-C6	70-130	60-140	80-120	60-140	30	40
n-C10	70-130	60-140	80-120	60-140	30	40
n-C11	70-130	60-140	80-120	60-140	30	40
n-C13	70-130	60-140	80-120	60-140	30	40
n-C15	70-130	60-140	80-120	60-140	30	40
n-C19	70-130	60-140	80-120	60-140	30	40
n-C21	70-130	60-140	80-120	60-140	30	40
n-C39	70-130	60-140	80-120	60-140	30	40
<u>Surrogate (e)</u>						
Ortho- or para-terphenyl(h)	65-135	65-135	NA	NA	NA	NA
Decane (n-C10) (h)	65-135	65-135	NA	NA	NA	NA
Eicosane (n-C20) (h)	65-135	65-135	NA	NA	NA	NA

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Hexavalent Chromium	EPA 7196 or 218.6	75-125	75-125	75-125	80-120	80-120	80-120	20	20
<u>General Chemistry</u>									
Alkalinity	EPA 310.1	75-125	NA	NA	80-120	NA	NA	20	NA
Bicarbonate	EPA 310.1	75-125	NA	NA	80-120	NA	NA	20	NA
Carbonate	EPA 310.1	75-125	NA	NA	80-120	NA	NA	20	NA
Chloride	EPA SW-846 (9253)	75-125	NA	NA	80-120	NA	NA	20	NA
Electrical Conductivity	EPA SW-846 (9050)	75-125	NA	NA	80-120	NA	NA	20	NA
Fluoride	EPA 340.2	75-125	NA	NA	80-120	NA	NA	20	NA
Nitrate/Nitrite	EPA 353.2	75-125	NA	NA	80-120	NA	NA	20	NA
pH	EPA SW-846 (9040)	75-125	NA	NA	80-120	NA	NA	20	NA
Sulfate	EPA SW-846 (9038)	75-125	NA	NA	80-120	NA	NA	20	NA
Sulfide	EPA 376.2	75-125	NA	NA	80-120	NA	NA	20	NA
Surfactants (MBAS)	EPA 425.1	75-125	NA	NA	80-120	NA	NA	20	NA
Total Dissolved Solids	EPA 160.1	75-125	NA	NA	80-120	NA	NA	20	NA
Total Hardness	Calculation	75-125	NA	NA	80-120	NA	NA	20	NA
Total Organic Carbon	EPA 415.2, Walkley-Black	75-125	75-125	80-120	80-120	80-120	80-120	20	35

Anion/Cation Balance will also be provided for each water sample by the laboratory.

Notes: The analyses for asbestos and TOC are not included because the various QA objectives listed in this table do not apply to the asbestos PLM or TOC methods.

- (a) NA indicates that the criteria are Not Applicable to this particular compound.
- (b) Method references are provided in Table 3-1.
- (c) MS/MSD = Matrix Spike/Matrix Spike Duplicate. For metals and general chemistry, a matrix spike and sample duplicate will be analyzed instead of MS/MSD.
- (d) BS/LCS = Blank Spike/Laboratory Control Sample. No CLP or method criteria exist for many organic tests, so laboratory limits will be used.
- (e) BS/LCS criteria are typically not provided by analytical methods. The criteria presented here should be revised after procurement of an analytical laboratory to support the investigation for each site; the laboratory limits should be as strict as, or stricter than, those criteria presented here.
- (f) When analytical laboratory is selected for the project, alternative surrogate(s) may be proposed and used.
- (g) The maximum relative percent difference (RPD) provided applies only to cases where all duplicate sample values are greater than 5 times the CRDL or QL. A maximum control limit of + or - CRDL or QL for water samples shall be used when at least one duplicate sample value is less than 5 times the CRDL or QL.
- (h) Advisory surrogates only.

3.2.4 Comparability Objectives

To ensure comparability between RHBFSF sample sites, consistent analytical methods, sampling procedures, and data logging and recording will be used.

3.2.5 Completeness Objectives

Data completeness should equal 90 percent for each analyte and 95 percent or more for each critical analyte. Critical analytes are those analytes which are pivotal in the remediation decision process, that is, those which could determine the need for or extent of remediation required for a site.

3.2.6 Detection Limits Objectives

Detection limits will be selected for each site based on the intended use for the data.

3.2.7 Field QC Sample Quality Assurance Objectives

Standard Operating Procedure II-B, *Data Validation Procedure 2 Levels C and D Volatile Organics by GC/MS-NEESA*, (Ogden, 1998), samples will be used for Field QC. The objective for trip blanks, equipment rinsates, and field blanks is no analyte detections. For field duplicates, the goal is good reproducibility of results. Temperature blanks are required to register 4°C.

3.2.8 Data Acquisition Requirements (Non-Direct Measurements)

When using computer database systems to acquire data, the most current database available is considered acceptable. To ensure that data acquired from database systems are accurate, all data, including data qualifiers, must be properly transcribed and defined.

4.0 DATA MANAGEMENT, REDUCTION, AND REPORTING

All data will be managed, reduced, and reported in accordance with procedures Ogden DMP-2-1, *Data Management Program* and DMP-1-1, *Data Statistical Assessment, Validation, Reduction, and Reporting* (Ogden, 1994).

4.1 DATA MANAGEMENT

Management of data begins at the point of sample collection and continues throughout the life cycle of results generation, data validation, data automation, data analysis, and data archival.

4.2 DATA REDUCTION

All field measurement data will originally be recorded in either a field notebook or field measurement logs. Lithologic descriptions will be recorded on boring logs. Following sampling activities, all field measurement logs and notebooks must be compiled, bound, and submitted to the CTO manager. Any data that will need to be included in a report must be tabulated and cross checked against the original data sheets.

4.3 DATA REPORTING

Laboratory control charts will be included in an initial notification report. Complete data tables will be included in each report for each project. Reduced data, such as summary data tables or figures showing significant contaminant concentrations, will be presented in the main portion of each report. Report text will focus on time trends, spatial patterns, and relation of analytes to waste sources. A copy of field logs will be included as an appendix to each project report. Field notes may also be included. A summary of the results of laboratory and field system and performance audits will also be included in the final project reports.

4.4 ELECTRONIC DATA DELIVERABLES

The laboratory will verify, reduce, and report data as specified in their laboratory quality assurance plan (LQAP) and in accordance with their subcontract. Both hard copy and electronic data deliverables (EDDs) will typically be required. The contents and turnaround time will be specified in the laboratory basic ordering agreement (BOA). The format for both hard copies and EDDs is specified in the Ogden laboratory BOA. Hard copy data will be delivered on CLP-like forms, along with a case narrative, table of contents, and raw data for Level D QC projects.

EDDs will be received on 3.5 inch diskettes or via e-mail in the format specified in the analytical laboratory BOA. EDDs will be loaded into a database, and checked for completeness and errors. Part of this check involves verifying that all requested analyses for each sample were performed and reported. This may be accomplished by comparing the delivered results to those recorded electronically in the COC logbook. If errors are encountered or data are not complete, the laboratory will be notified, and data must be resubmitted. If only minor errors or omissions are encountered, data management personnel will manually correct the data, but the laboratory will be notified so that it is aware of problems for future projects. Once in the database in usable form, data will be moved to a read-only location accessible for use by project personnel. Data can then be queried, reduced, and reported.

5.0 AUDITS AND CORRECTIVE ACTIONS

Audits will be conducted to assess the adequacy of field sampling and analysis activities. Laboratory audits are performed every 18 months as part of the program-wide auditing activity and will not be performed specifically for this project. Any necessary corrective actions will be conducted in accordance with the requirements presented in the Ogden Project Procedures Manual (1999).

Appendix 5

**FRIEDMAN & BRUYA, INC.
FINGERPRINTING RESULTS**

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Charlene Jensen, M.S.
Bradley T. Benson, B.S.
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February 7, 2001

Kent Evetts, Project Manager
Ogden Environmental and Energy Services, Inc.
2904 Westcorp Blvd., Suite 107
Huntsville, AL 35805

Dear Mr. Evetts:

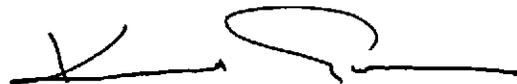
Included are the results from the testing of material submitted on January 23, 2001 from your Red Hill project. The product, soil and rock samples submitted for forensic evaluation arrived in good condition. Upon their arrival, the samples "RH-MW-6-S01" and "RH-BR-6-S02" were assigned our laboratory project number 101080 and were placed in a refrigerator maintained at 4°C until removed for sample processing.

The samples "RH-MW-6-S01" and "RH-BR-6-S02" were extracted and analyzed using a gas chromatograph with a flame ionization detector (GC/FID) and an electron capture detector (ECD). The data generated yielded information on the boiling range and general chemical composition of the material present. The GC/FID and GC/ECD traces are enclosed. A GC/FID trace of a standard consisting of normal alkanes is also provided for reference purposes.

Please contact us if additional consultation is needed by our firm in the interpretation of the analytical results provided. We appreciate this opportunity to be of service to you and hope you will call if you should have any questions. We will hold your samples for 30 days before disposal unless directed otherwise.

Sincerely,

FRIEDMAN & BRUYA, INC.



Kurt Johnson
Chemist

Enclosures
NAA0207R.DOC

Date of Report: 02/07/01
Date Received: 01/23/01
Project: Red Hill
Date Extracted: 01/29/01
Date Analyzed: 01/29/01

**RESULTS FROM THE ANALYSIS OF THE PRODUCT SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)
AND ELECTRON CAPTURE DETECTOR (ECD)**

Sample ID

GC Characterization

RH-MW-6-SO1

The GC trace using the flame ionization detector (FID) showed the presence of medium boiling compounds. The majority of material present in the sample is indicative of a degraded middle distillate such as kerosene or Jet A.

The medium boiling compounds appear as an irregular pattern of peaks on top of a broad hump or unresolved complex mixture (UCM). This material elutes from *n*-C₉ to *n*-C₂₂ showing a maximum near *n*-C₁₄. This correlates with a temperature range of approximately 150°C to 370°C with a maximum near 250°C.

Within this range, the dominant peaks present are indicative of isoprenoids. A discernible pattern of peaks characteristic of the normal alkanes was not present. The abundance of isoprenoids in conjunction with the apparent absence of normal alkanes indicates that the fuel present has undergone substantial biological degradation. It should also be noted that the proportion of material boiling above *n*-C₁₇ indicates that a lower level of a degraded middle distillate such as diesel fuel #2 may also be present.

The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis. There is a second surrogate present that is seen on the GC/ECD trace at about 26 minutes which is dibutyl chloroendate.

Date of Report: 02/07/01

Date Received: 01/23/01

Project: Red Hill

Date Extracted: 01/29/01

Date Analyzed: 01/29/01

**RESULTS FROM THE ANALYSIS OF THE SOIL/ROCK SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)
AND ELECTRON CAPTURE DETECTOR (ECD)**

Sample ID

GC Characterization

RH-BR-6-SO2

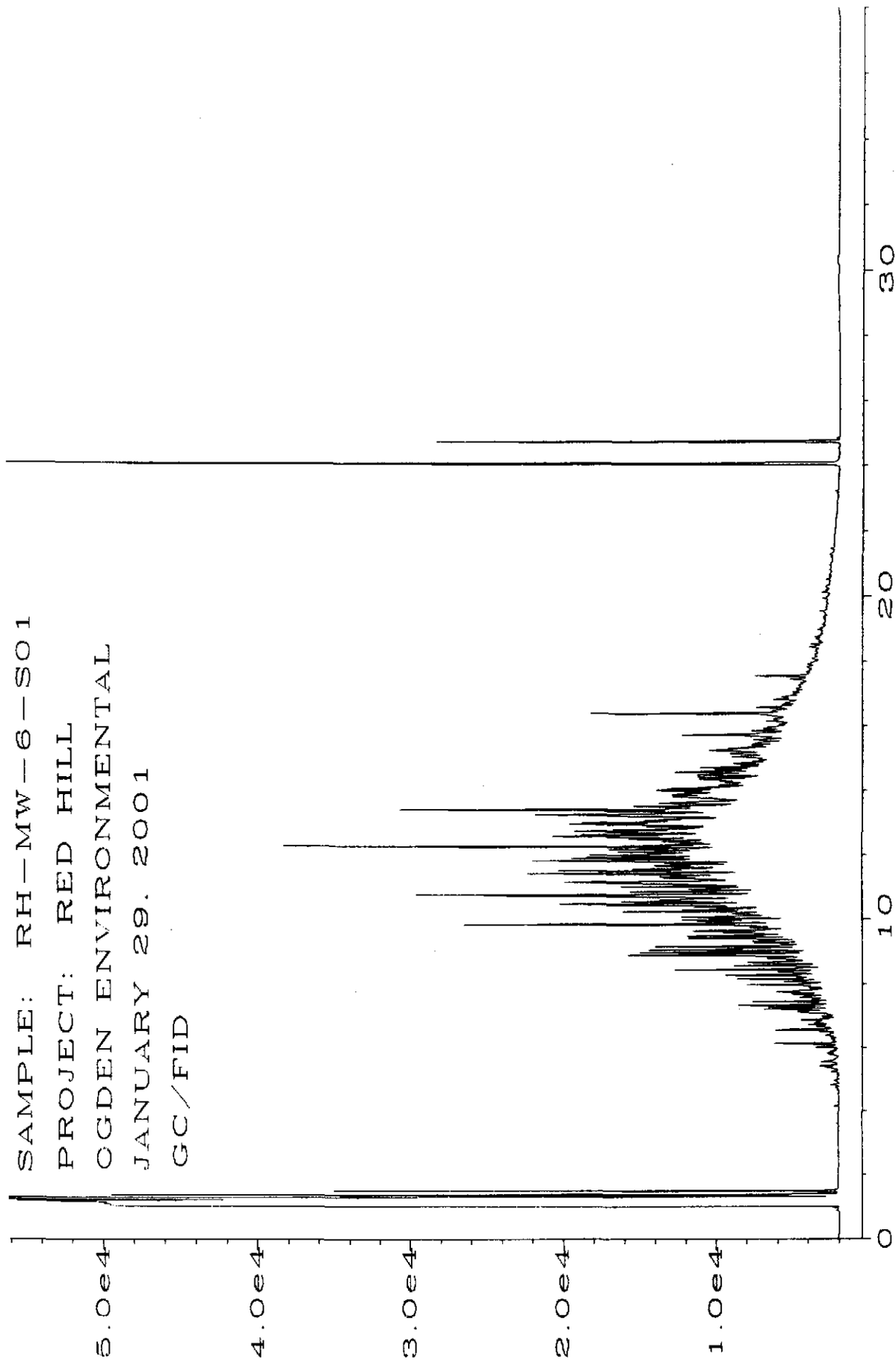
The GC trace using the flame ionization detector (FID) showed the presence of medium boiling compounds. The patterns displayed by these peaks are indicative of a mixture of middle distillates which may include kerosene, JP-5, diesel fuel #2 and similar fuels.

The medium boiling compounds appear as an irregular pattern of peaks on top of a broad hump or unresolved complex mixture (UCM). This material elutes from n -C₉ to n -C₂₄ showing a maximum near n -C₁₄. This correlates with a temperature range of approximately 150°C to 390°C with a maximum near 250°C.

Within this range, dominant peaks are present which are indicative of normal alkanes as well as isoprenoids such as norpristane, pristane, and phytane. The relative abundance of the normal alkanes and isoprenoids indicates that a mixture of degraded and relatively undegraded fuels are likely present in the sample.

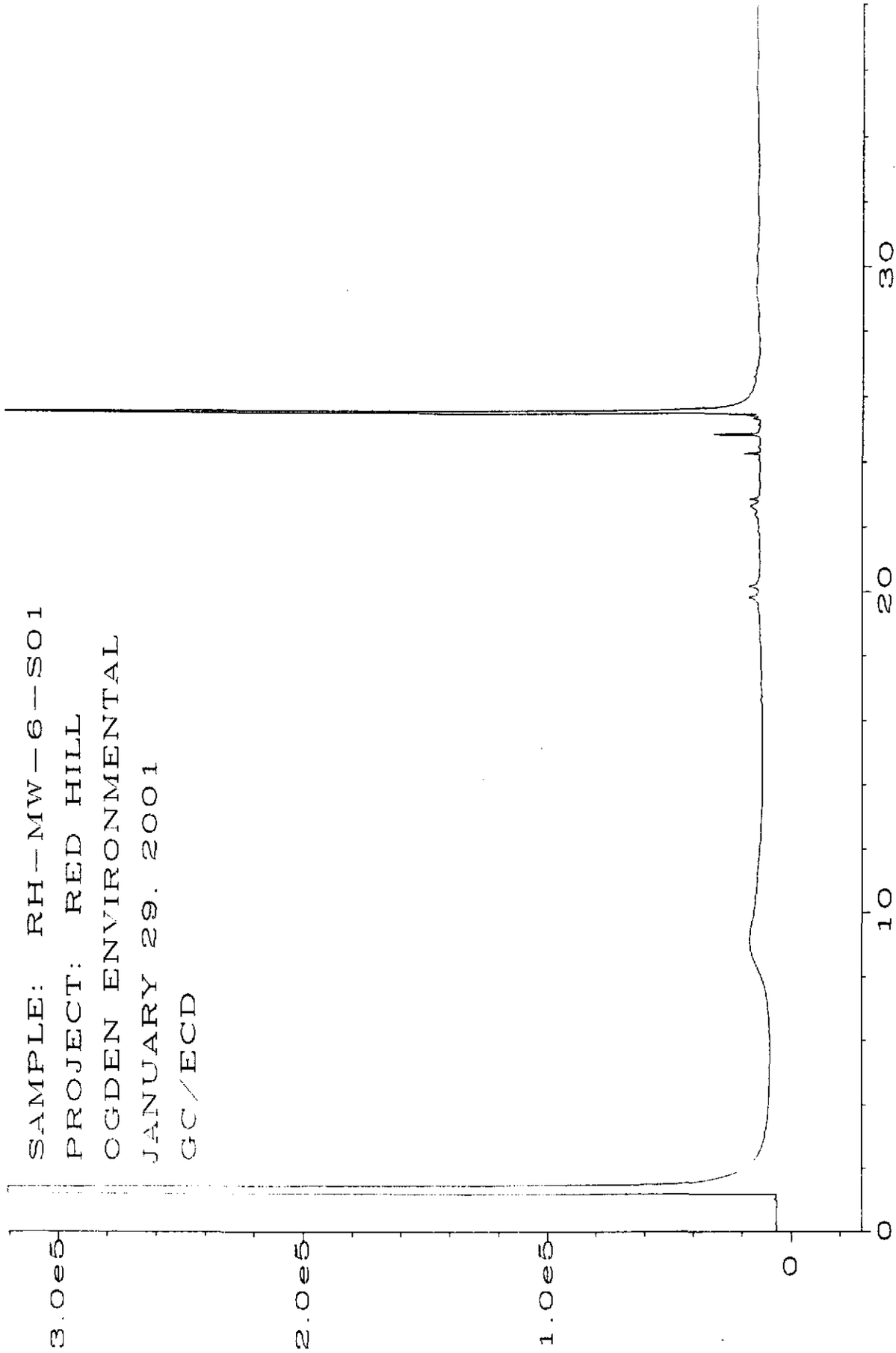
The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis. There is a second surrogate present that is seen on the GC/ECD trace at about 26 minutes which is dibutyl chlorendate.

SAMPLE: RH-MW-6-SO1
PROJECT: RED HILL
CGDEN ENVIRONMENTAL
JANUARY 29. 2001
GC/FID



Sig. 1 in C:\HPCHEM\1\DATA\01-29-01\003FO201.D

SAMPLE: RH-MW-6-SO1
PROJECT: RED HILL
CGDEN ENVIRONMENTAL
JANUARY 29. 2001
GC/ECD



Sig. 2 in C:\HPCHEM\1\DATA\01-29-01\003R0201.D

SAMPLE: RH-BR-6-SO2
PROJCT: RED HILL
OGDEN ENVIRONMENTAL
JANUARY 29. 2001
GC/FID

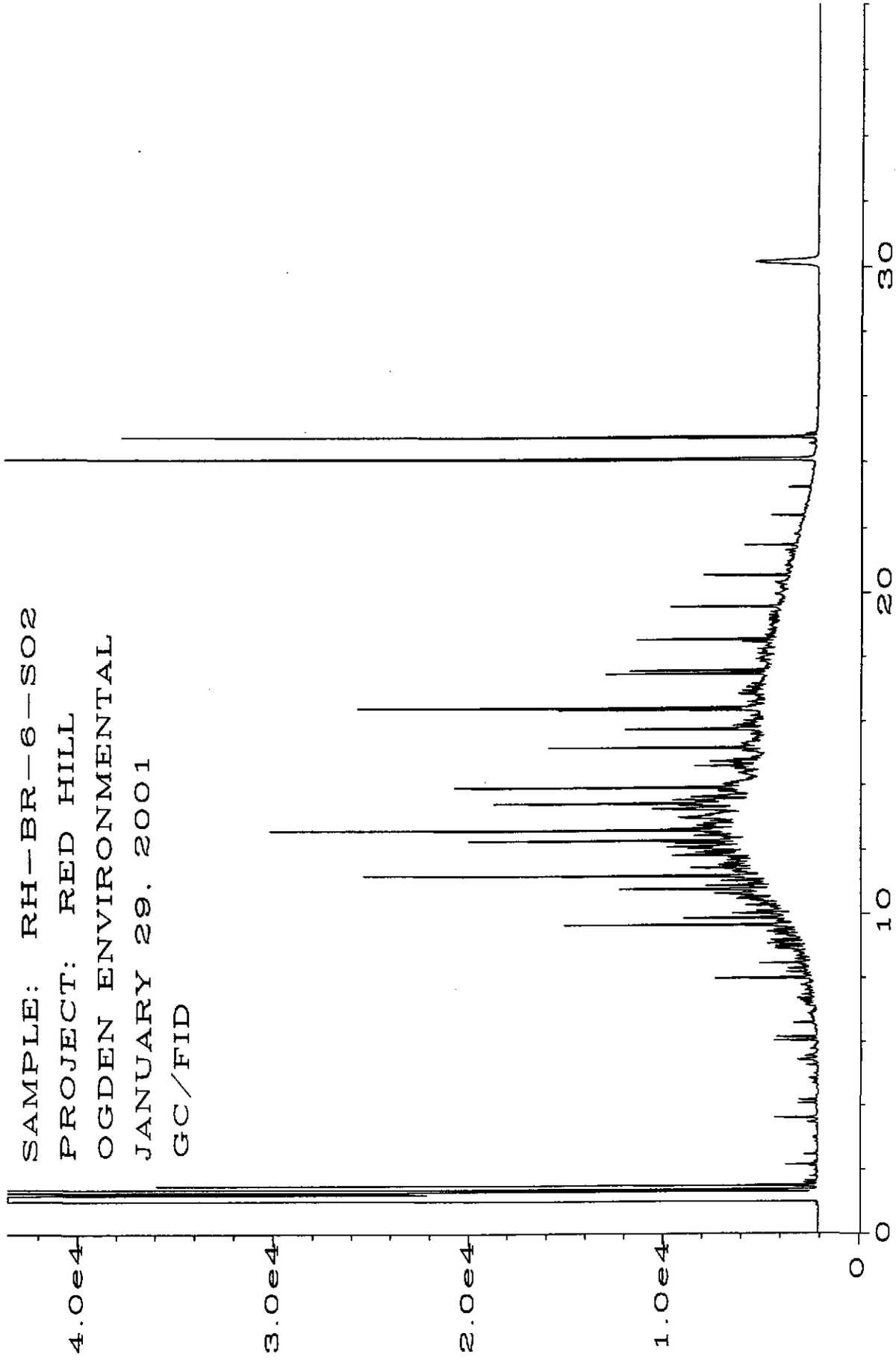


Fig. 1 in J:\HPCHEM\1\DATA\01-29-01\010F0501.D

SAMPLE: RH-BR-6-SO2
PROJCT: RED HILL
OGDEN ENVIRONMENTAL
JANUARY 29. 2001
GC/ECD

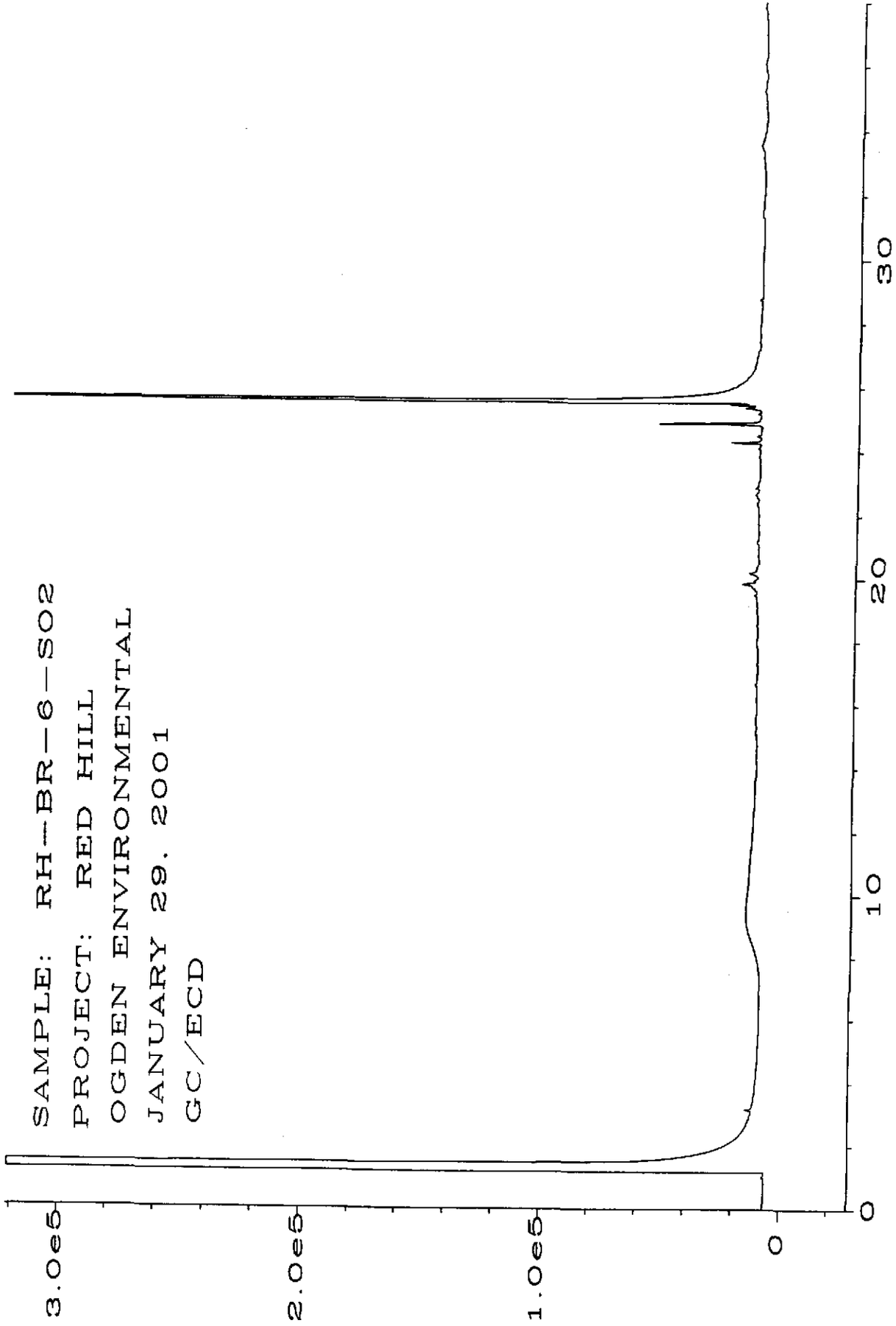


Fig. 2 in J:\HPCHEM\1\DATA\01-29-01\010R0501.D

SAMPLE: TRIP BLANK
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
JANUARY 29. 2001
GC/FID

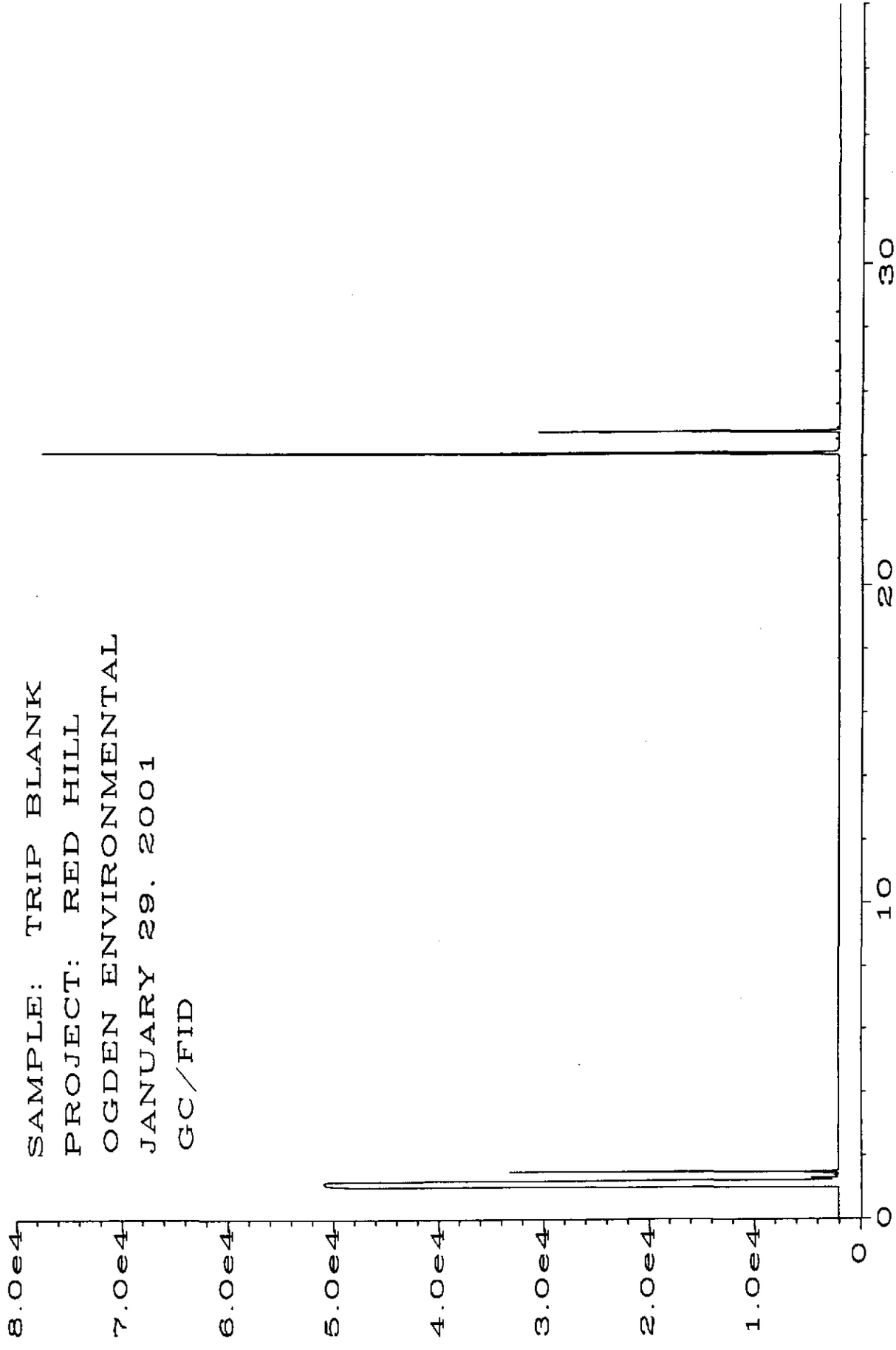
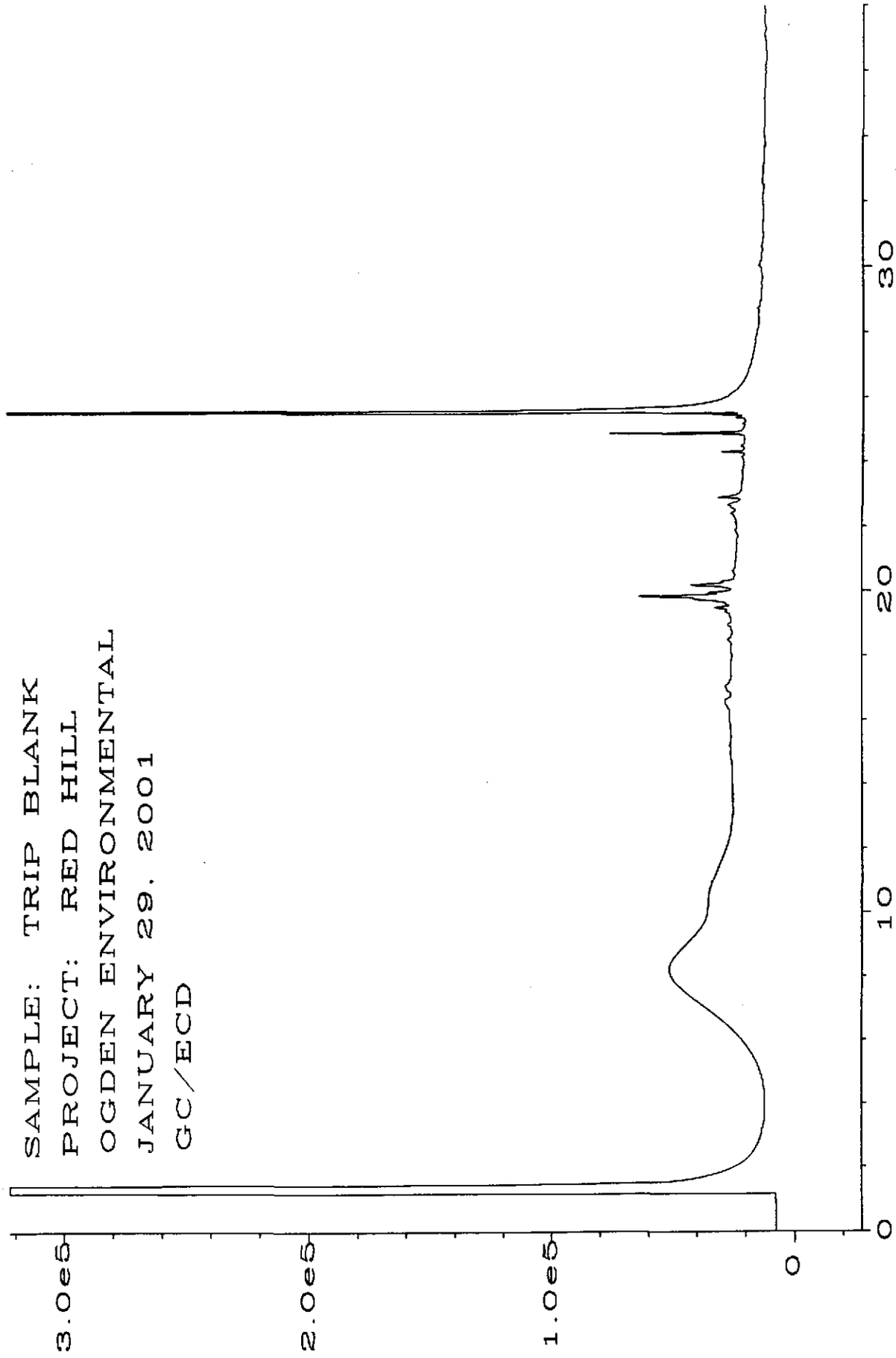


Fig. 1 in J:\HPCHEM\1\DATA\01-29-01\013F0501.D

SAMPLE: TRIP BLANK
PROJEC: RED HILL
OGDEN ENVIRONMENTAL
JANUARY 29, 2001
GC/ECD



Sig. 2 in J:\HPCHEM\1\DATA\01-29-01\013R0501.D

N-ALKANE STANDARD
GC/FID

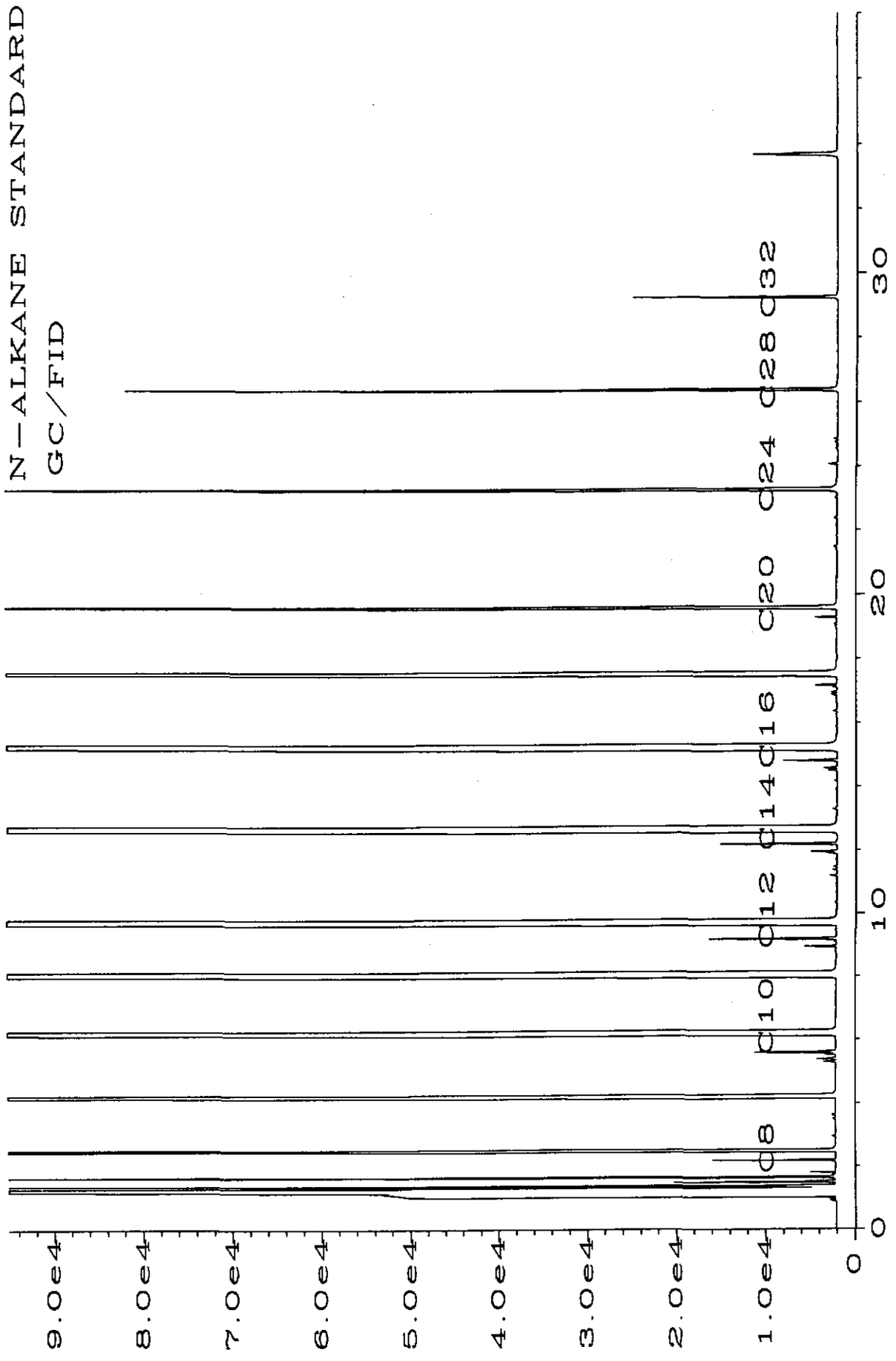


Fig. 1 in J:\HPCHEM\1\DATA\01-29-01\100FO401.D

7.0e4
6.0e4
5.0e4
4.0e4
3.0e4
2.0e4
1.0e4
0

SAMPLE: METHOD BLANK
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
JANUARY 29, 2001
GC/FID

10 20 30

Sig. 1 in C:\HPCHEM\1\DATA\01-29-01\002F0201.D

SAMPLE: METHOD BLANK
PROJECT: RED HILL
CGDEN ENVIRONMENTAL
JANUARY 29. 2001
GC/ECD

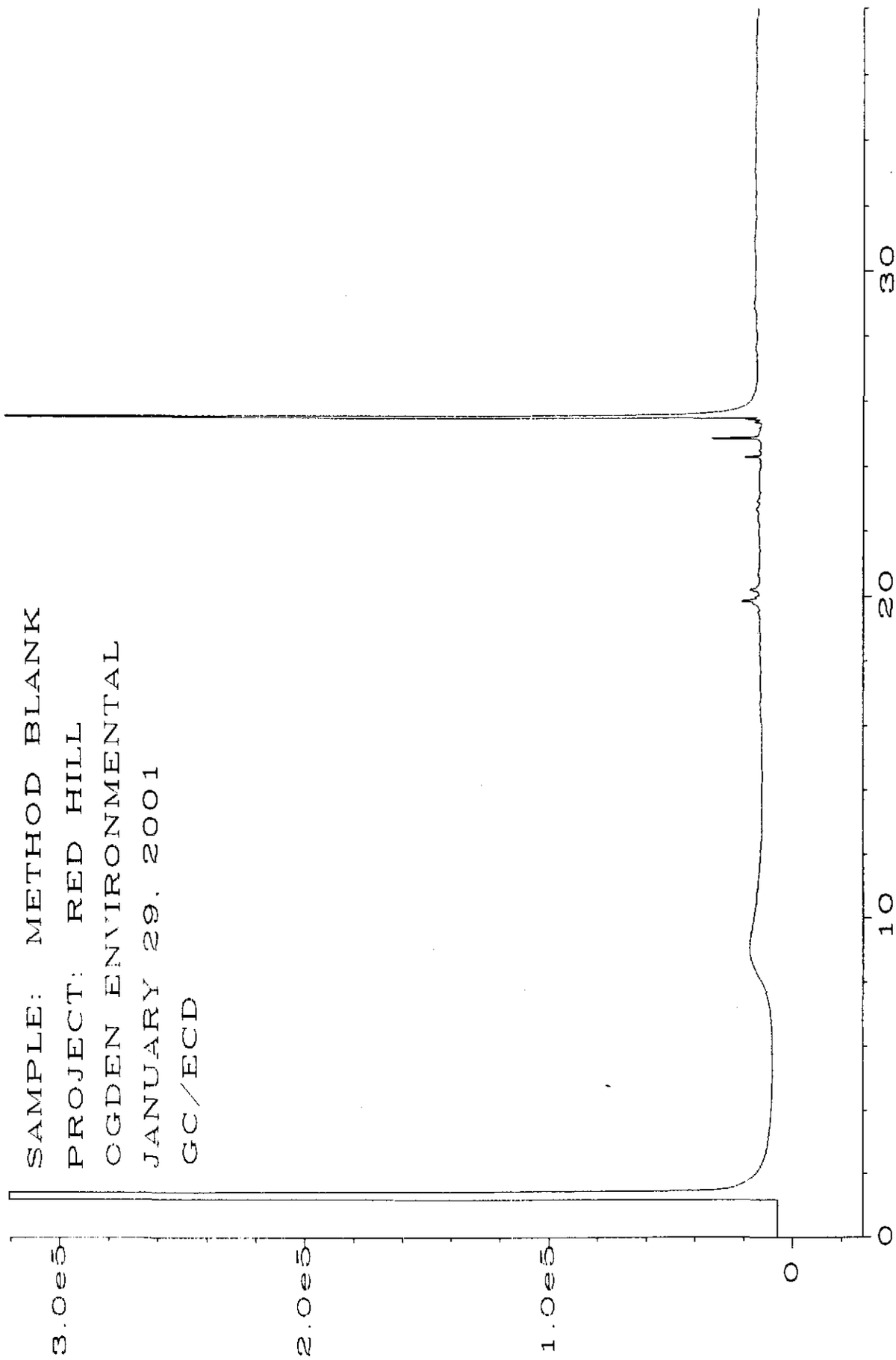


Fig. 2 in C:\HPCHEM\1\DATA\01-29-01\002R0201.D

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D.
Charlene Jensen, M.S.
Bradley T. Benson, B.S.
Kurt Johnson, B.S.

3012 16th Avenue West
Seattle, WA 98119-2029
TEL: (206) 285-8282
FAX: (206) 283-5044
e-mail: fbi@isomedia.com

January 11, 2001

Kent Evetts, Project Manager
Ogden Environmental
2904 Westcorp Blvd., Suite 107
Huntsville, AL 35805

Dear Mr. Evetts:

Included are the results from the testing of material submitted on December 22, 2000 from your Red Hill project. The water/sheen and rock core samples submitted for forensic evaluation arrived in good condition. Upon their arrival, the samples RH-MW-11 and RH-BR-14-SO4 were assigned our laboratory project number 012094 and were placed in a refrigerator maintained at 4°C until removed for sample processing.

The samples RH-MW-11 and RH-BR-14-SO4 were extracted and analyzed using a gas chromatograph with a flame ionization detector (GC/FID) and an electron capture detector (ECD). The data generated yielded information on the boiling range and general chemical composition of the material present. The GC/FID and GC/ECD traces are enclosed. A GC/FID trace of a standard consisting of normal alkanes is also provided for reference purposes.

Please contact us if additional consultation is needed by our firm in the interpretation of the analytical results provided. We appreciate this opportunity to be of service to you and hope you will call if you should have any questions. We will hold your samples for 30 days before disposal unless directed otherwise.

Sincerely,

FRIEDMAN & BRUYA, INC.



Kurt Johnson
Chemist

Enclosures
NAA0111R.DOC

012094

Do₂

FRIEDMAN & BRUYA, INC.
3012 16th Avenue West
Seattle, WA 98119-2029
(206) 285-8282

SAMPLE CHAIN OF CUSTODY

Send Report To:

Company OGDEN

Contact Kent Evetts

Address 2901 Westcott Blvd Suite 107

City, State, Zip Huntsville, AL 35805

Phone # 256-539-3016 FAX # 256-539-3074 Date 12/20/00

SITE NO.	PROJECT NAME	PURCHASE
ORDER #	<u>Red Hill</u>	
SAMPLERS (signature)	<u>Lanu William</u>	PROJECT
LOCATION	<u>Oahu, HI</u>	<u>1-1019-0229</u>
REMARKS		SAMPLE

DISPOSAL INFORMATION

Dispose after 30 days Return Samples Call for Instructions

Sample #	Date/Time Sampled	Type of Sample	# of Jars
Lab Sample #	Analyses Requested		
<u>RH-MW-11</u>	<u>12/19/00 0730</u>	<u>hydrocarbon fingerprinting water</u>	<u>4 01</u>
<u>RH-BR-14-504</u>	<u>12/6/00 1400</u>	<u>rock core</u>	<u>1 02</u>
<u>ARGAS 100/130</u>	<u>NA</u>	<u>fuel</u>	<u>1 03</u>
<u>ARGAS 115/145</u>	<u>NA</u>	<u>fuel</u>	<u>1 04</u>
<u>MOGAS 87</u>	<u>NA</u>	<u>fuel</u>	<u>1 05</u>
<u>F-76 dark</u>	<u>NA</u>	<u>fuel</u>	<u>1 06</u>
<u>NDF</u>	<u>NA</u>	<u>fuel</u>	<u>1 07</u>
<u>JP-5</u>	<u>NA</u>	<u>fuel</u>	<u>1 08</u>
<u>DF-2</u>	<u>NA</u>	<u>fuel</u>	<u>1 09</u>
<u>NSFuel 0:1</u>	<u>NA</u>	<u>fuel</u>	<u>1 10</u>
<u>Bunker C</u>	<u>NA</u>	<u>fuel</u>	<u>1 11</u>

SIGNATURE	PRINT NAME	COMPANY
	Date	Time
Relinquished by: <u>Lanu William</u>	<u>12/20/00</u>	<u>1200</u>
Received by: <u>Edie Young</u>	<u>12/22/00</u>	<u>3:30</u>
Relinquished by:		
Received by:		

* - Sample OPEN upon receipt, now recovered

Arrival temp → (5°)

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on December 22, 2000 by Friedman & Bruya, Inc. from the Ogden Environmental Red Hill project. Samples were logged in under the laboratory ID's listed below.

F&B ID No.	Ogden ID No.	Method	Date of Receipt	Date Extracted	Date Analyzed	Dilution
012094-01	RH-MW-11	GC/FID/ECD	12/22/00	12/28/00	12/28/00	None
012094-02	RH-BR-14-S04	GC/FID/ECD	12/22/00	12/28/00	12/28/00	1:2

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 01/11/01
Date Received: 12/22/00
Project: Red Hill
Date Extracted: 12/28/00
Date Analyzed: 12/28/00

RESULTS FROM THE ANALYSIS OF THE WATER/SHEEN SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)
AND ELECTRON CAPTURE DETECTOR (ECD)

Sample ID

GC Characterization

RH-MW-11

The GC trace using the flame ionization detector (FID) showed the presence of medium boiling compounds. The patterns displayed by these peaks are indicative of a middle distillate such as diesel fuel #2 or similar fuel.

The medium boiling compounds appear as an irregular pattern of peaks on top of a broad hump or unresolved complex mixture (UCM). This material elutes from *n*-C₉ to *n*-C₂₄ showing a maximum near *n*-C₁₇. This correlates with a temperature range of approximately 150°C to 390°C with a maximum near 300°C.

Within this range, the dominant peaks present are indicative of isoprenoids including norpristane, pristane, and phytane. A discernible pattern of peaks characteristic of the normal alkanes was not present. The abundance of isoprenoids in conjunction with the apparent absence of normal alkanes indicates that the fuel present has undergone substantial biological degradation.

The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis. There is a second surrogate present that is seen on the GC/ECD trace at about 26 minutes which is dibutyl chlorendate.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 01/11/01
Date Received: 12/22/00
Project: Red Hill
Date Extracted: 12/28/00
Date Analyzed: 12/28/00

RESULTS FROM THE ANALYSIS OF THE ROCK CORE SAMPLE
FOR FORENSIC EVALUATION
BY CAPILLARY GAS CHROMATOGRAPHY
USING A FLAME IONIZATION DETECTOR (FID)
AND ELECTRON CAPTURE DETECTOR (ECD)

Sample ID

GC Characterization

RH-BR-14-SO4

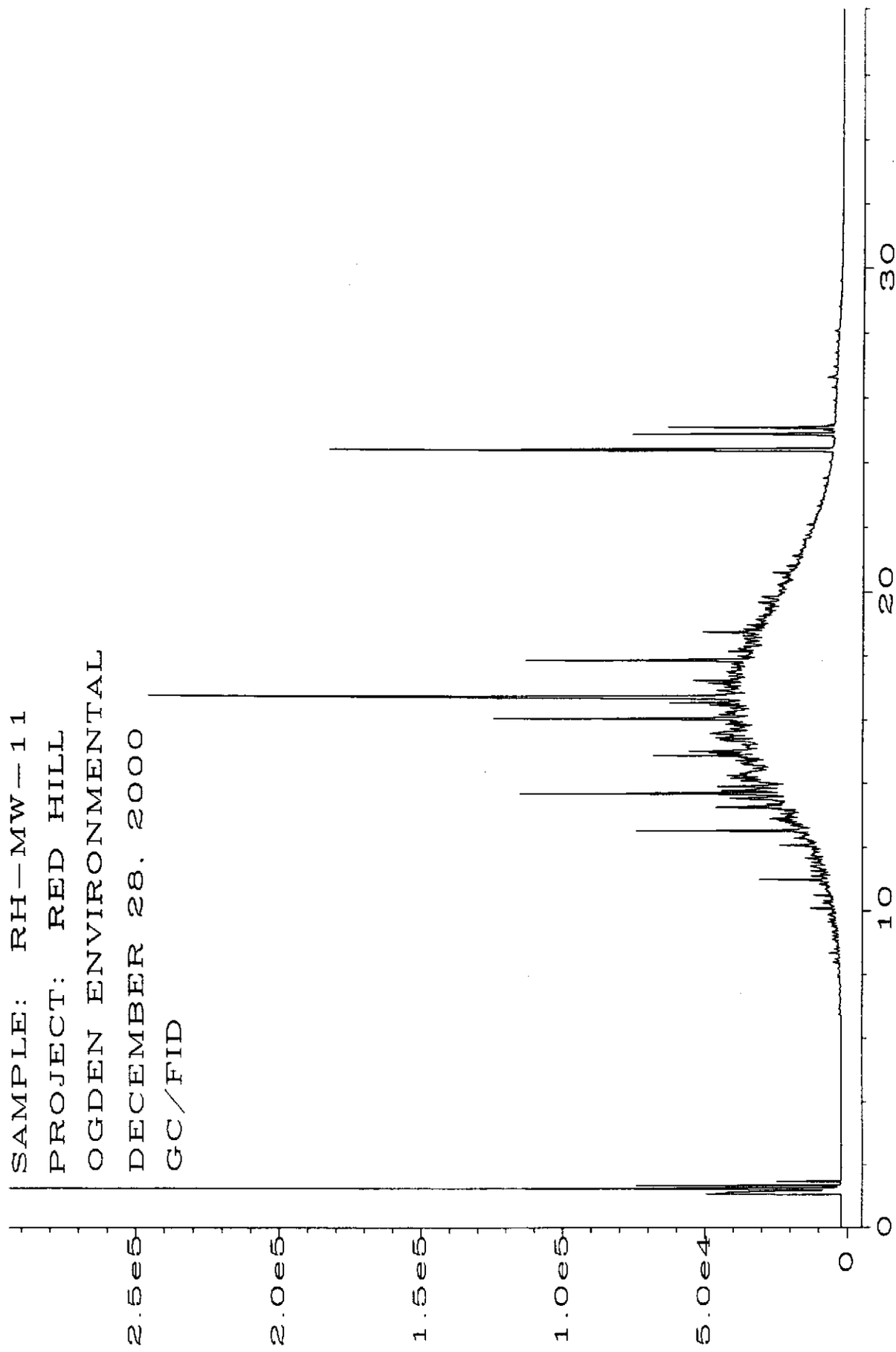
The GC trace using the flame ionization detector (FID) showed the presence of medium boiling compounds. The patterns displayed by these peaks are indicative of a mixture of middle distillates which may include kerosene, JP-5, diesel fuel #2 and similar fuels.

The medium boiling compounds appear as an irregular pattern of peaks on top of a broad hump or unresolved complex mixture (UCM). This material elutes from *n*-C₉ to *n*-C₂₄ showing a maximum near *n*-C₁₇. This correlates with a temperature range of approximately 150°C to 390°C with a maximum near 300°C.

Within this range, dominant peaks are present that are indicative of normal alkanes as well as isoprenoids including norpristane, pristane, and phytane. The relative abundance of the normal alkanes and isoprenoids indicates that a mixture of degraded and relatively undegraded fuel is present in the sample.

The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis. There is a second surrogate present that is seen on the GC/ECD trace at about 26 minutes which is dibutyl chlorendate.

SAMPLE: RH-MW-11
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
DECEMBER 28, 2000
GC/FID



Sig. 1 in C:\HPCHEM\1\DATA\12-28-00\009F0401.D

SAMPLE: RH-MW-11
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
DECEMBER 28, 2000
GC/ECD

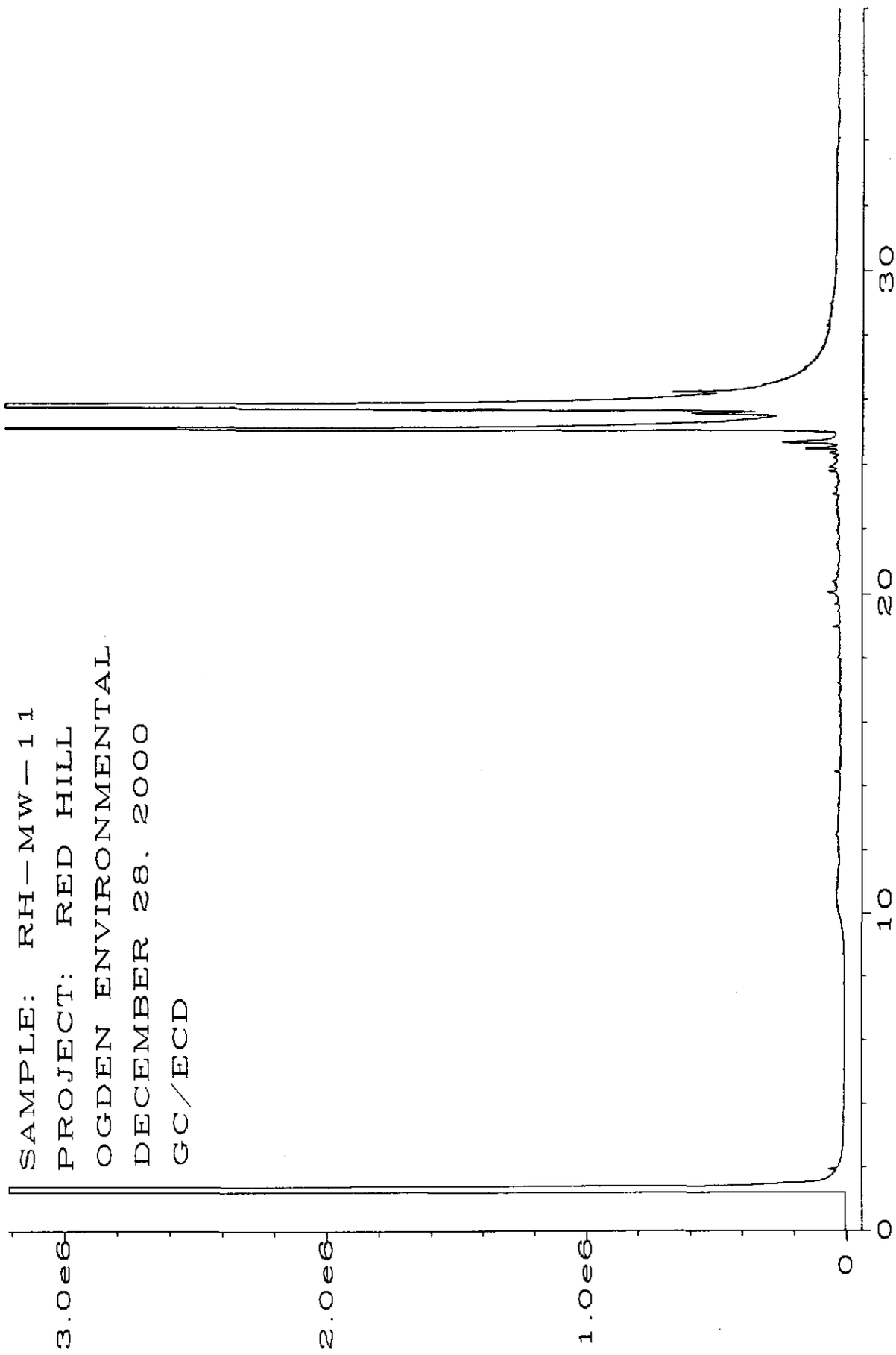
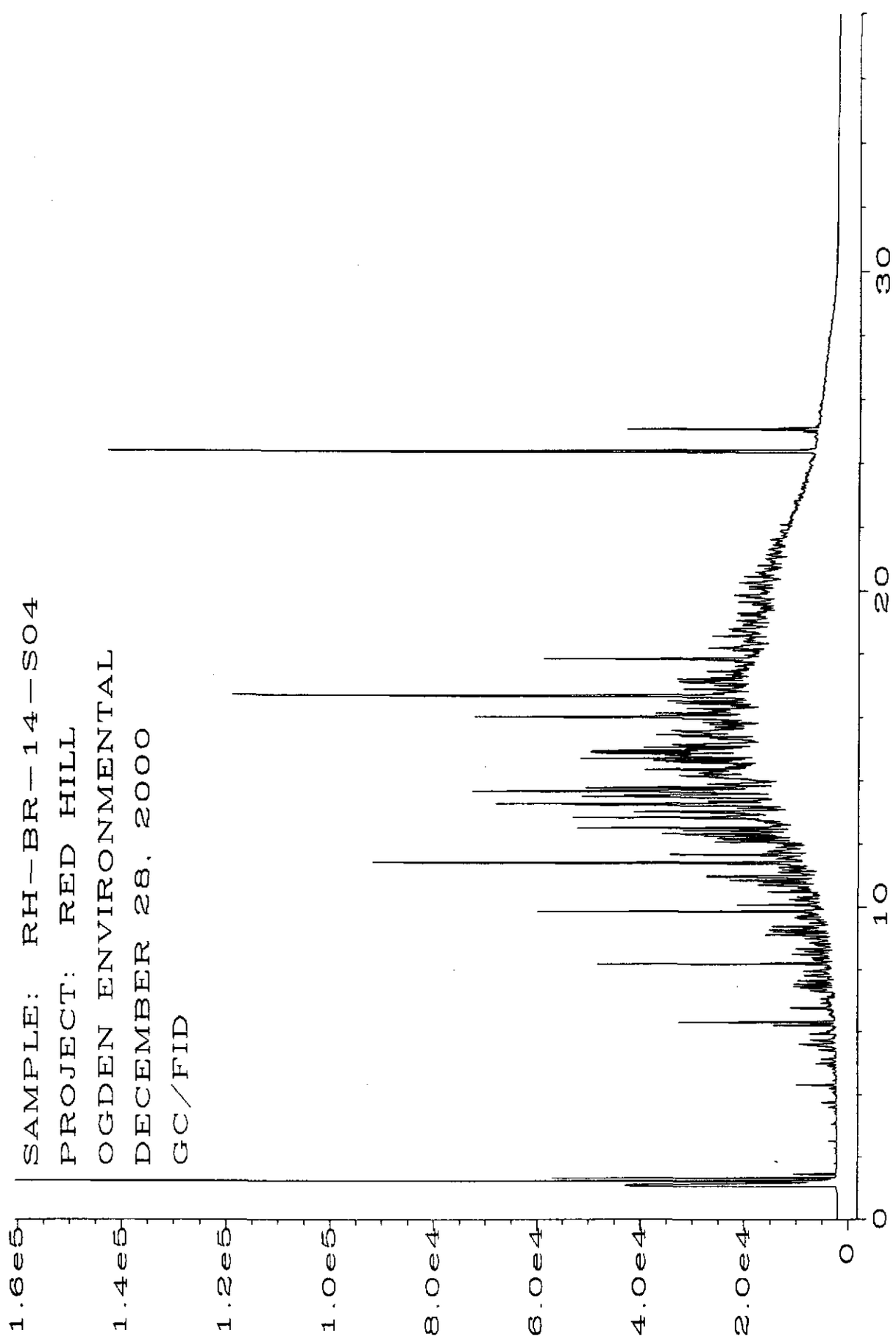


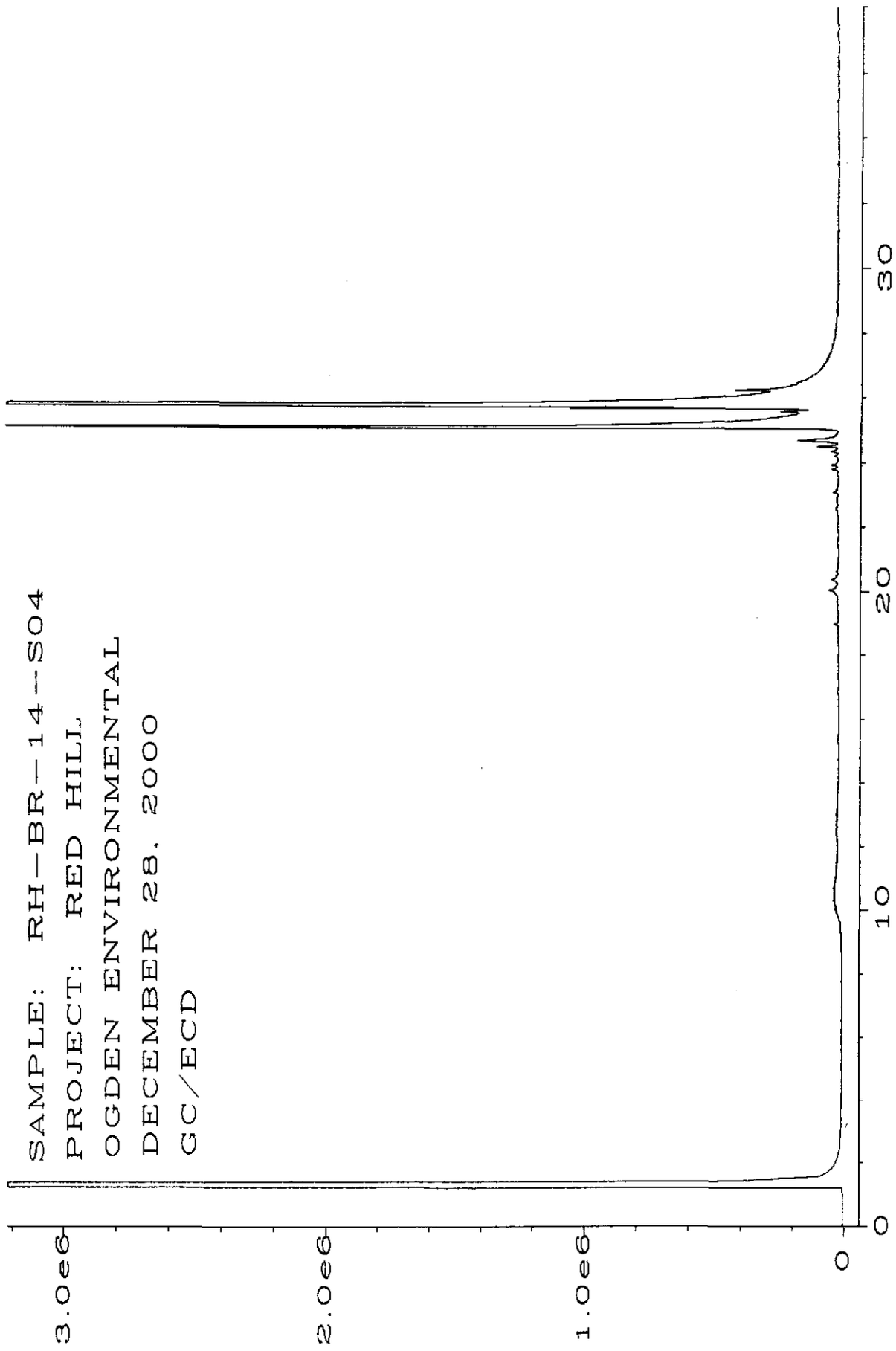
Fig. 2 in C:\HPCHEM\1\DATA\12-28-00\009R0401.D

SAMPLE: RH-BR-14-SO4
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
DECEMBER 28, 2000
GC/FID



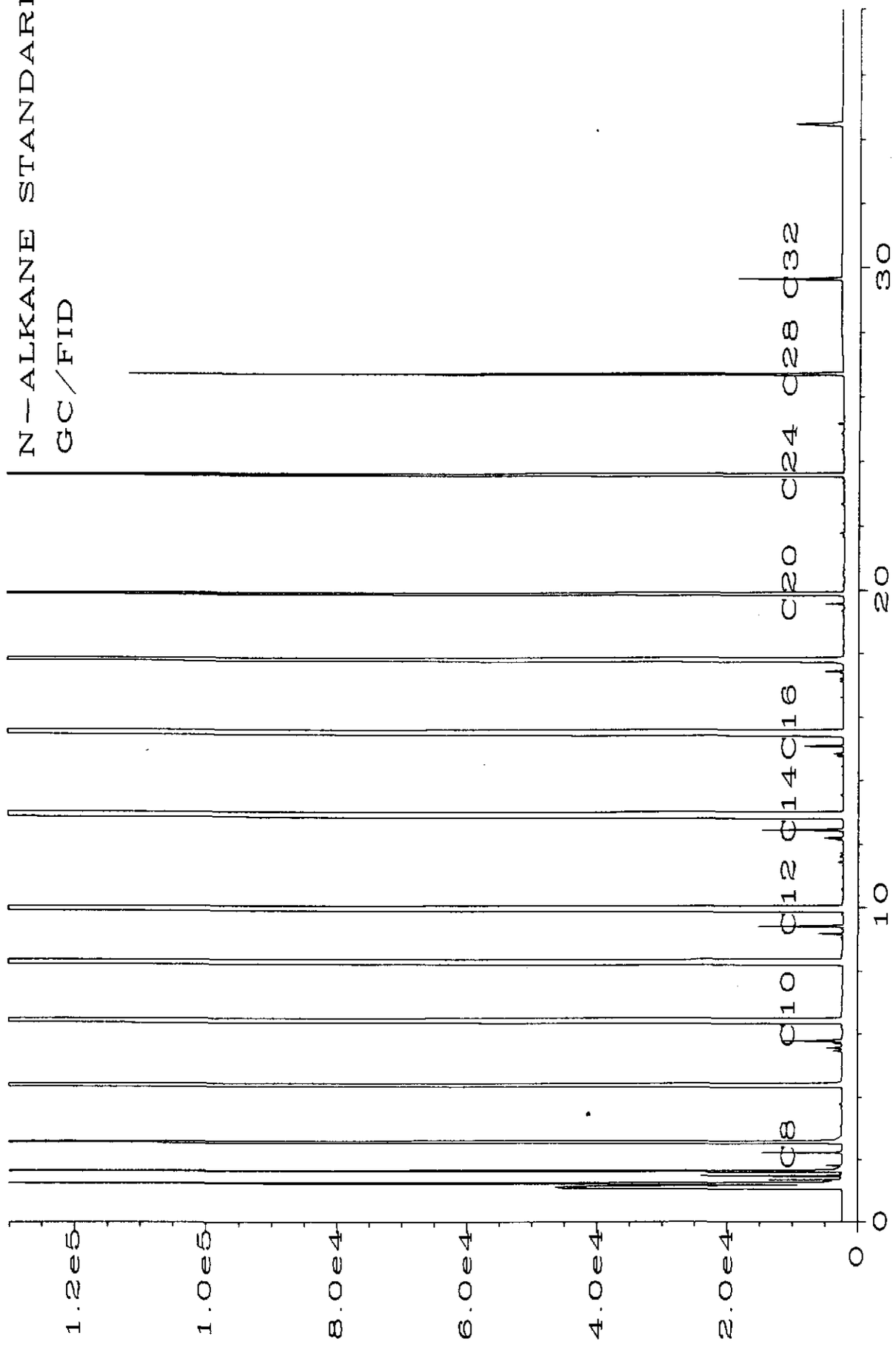
Sig. 1 in C:\HPCHEM\1\DATA\12--28--00\014FO401.D

SAMPLE: RH-BR-14-SO4
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
DECEMBER 28, 2000
GC/ECD



Sig. 2 in C:\HPCHEM\1\DATA\12-28-00\014R0401.D

N-ALKANE STANDARD
GC/FID



Sig. 1 in C:\HPCHEM\1\DATA\12-28-00\100F0301.D

1.0e5

SAMPLE: METHOD BLANK
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
DECEMBER 28. 2000
GC/FID

9.0e4

8.0e4

7.0e4

6.0e4

5.0e4

4.0e4

3.0e4

2.0e4

1.0e4

0

10

20

30

Fig. 1 in C:\HPCHEM\1\DATA\12-28-00\002F0401.D

SAMPLE: METHOD BLANK
PROJECT: RED HILL
OGDEN ENVIRONMENTAL
DECEMBER 28, 2000
GC/ECD

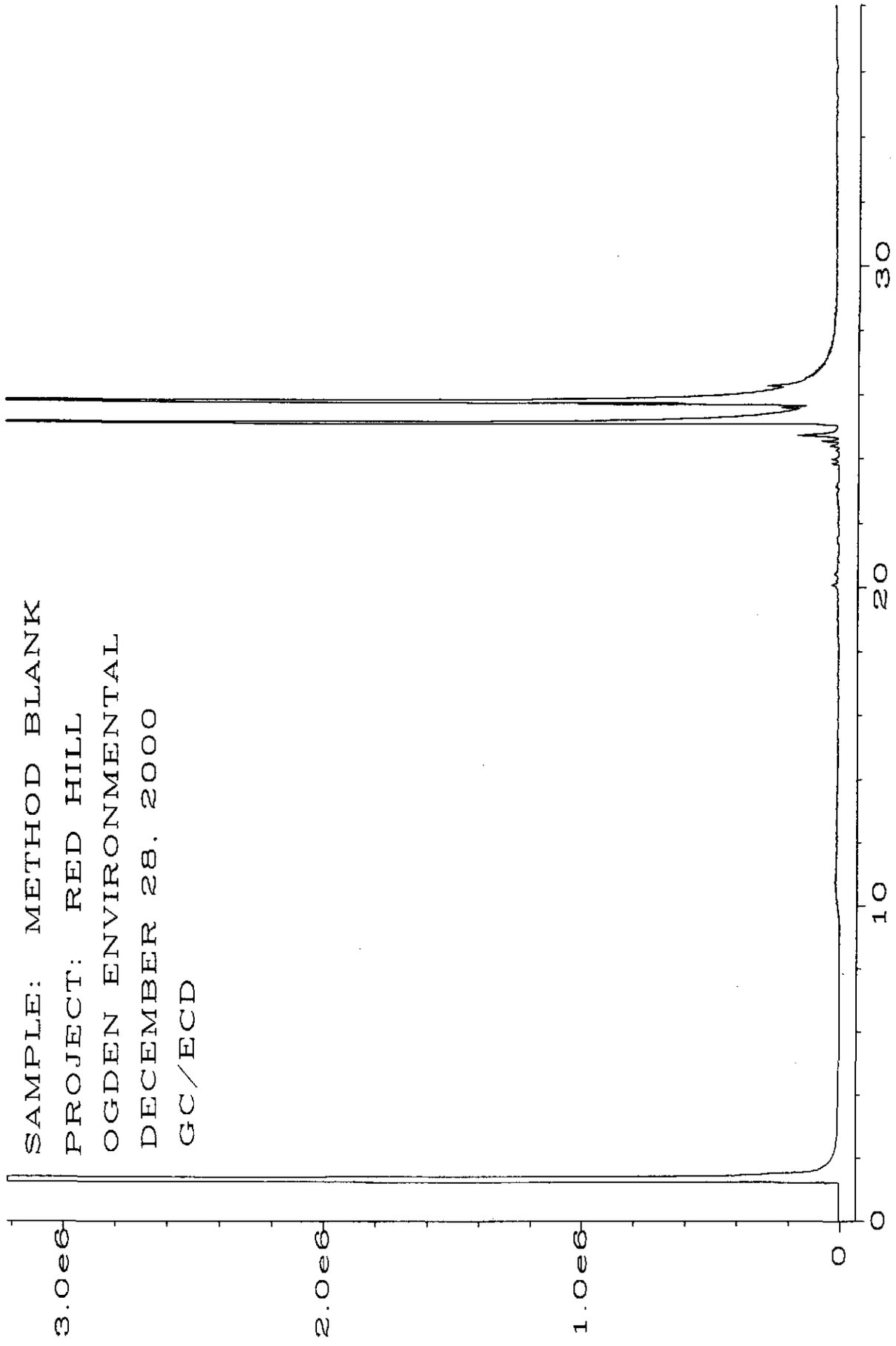


Fig. 2 in C:\HPCHEM\1\DATA\12--28--00\002R0401.D

101080

KJ 1-23-01
302

FRIEDMAN & BRUYA, INC.
3012 16th Avenue West
Seattle, WA 98119-2029
(206) 285-8282

SAMPLE CHAIN OF CUSTODY

Send Report To:

Company Ogden Environmental and Energy Services, Inc. Contact Kent Everett
Address 2904 Westcorp Blvd., Suite 107
City, State, Zip Huntsville, AL 35805
Phone # (256) 539-3016 FAX # (256) 539-3074 Date 1/22/01

SITE NO. <u>CTO 229</u>	PROJECT NAME <u>Red Hill</u>	PURCHASE ORDER # <u>1-1019-0229</u>
----------------------------	---------------------------------	--

SAMPLERS (signature) <u>Gary L. Gleason for Larry De Moss</u>	PROJECT LOCATION <u>Oahu, HI</u>
--	-------------------------------------

REMARKS <u>* Amended COC (SW)</u>	SAMPLE DISPOSAL INFORMATION <input type="checkbox"/> Dispose after 30 days <input type="checkbox"/> Return Samples <input checked="" type="checkbox"/> Call for Instructions
--------------------------------------	---

Sample #	Date/Time Sampled	Type of Sample	# of Jars	Lab Sample #	Analyses Requested
1 - RH-MW-6-S01	1/19/01 ~ 14:18	Liquid (Product w/ten)	3 VOA's (4-6 o/s)	RH-MW-6-S01	- Hydrocarbon Finger Printing (8015) - PIANO (8270) - Biomarker
2 - RH-BR-6-S02	1/19/01 ~ 15:30	Solid (Product + Rock Frag)	1 (1 of 2-26)	RH-BR-6-S02	- Hydrocarbon Finger Printing (8015) - PIANO (8270) - Biomarker
3 - Trip blank - amended COC (SW)	11-28-00 10:30		1		

SIGNATURE	PRINT NAME	COMPANY	Date	Time
Relinquished by: <u>Gary L. Gleason</u>	<u>Gary L. Gleason</u>	<u>Ogden Environmental and Energy Services, Inc.</u>	<u>1/22/01</u>	<u>~ 15:31</u>
Received by: <u>Steven C. Wines</u>	<u>Steven C. Wines</u>	<u>FBI</u>	<u>1-23-01</u>	<u>2:00 pm</u>
Relinquished by:				
Received by:				

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on January 23, 2001 by Friedman & Bruya, Inc. from the Ogden Environmental Hill project. Samples were logged in under the laboratory ID's listed below.

F&B ID No.	Ogden ID No.	Method	Date of Receipt	Date Extracted	Date Analyzed	Dilution
101080-01	RH-MW-6-S01	GC/FID/ECD	01/23/01	01/29/01	01/29/01	None
101080-02	RH-BR-6-S02	GC/FID/ECD	01/23/01	01/29/01	01/29/01	1:10

Appendix 6

QUANTERRA, INC. DATA PACKAGE

Appendix 7

ACCUTEST LABORATORY DATA PACKAGE