District I P.O. Box 1930, Hobbs, NM P.O. Drawer D., Arlesla, NM 88211 DEPLIES OIL SOUNDS INSECTOR 1000 Rio Brazos Rd, Azlec, NM 87410

APR 0 8 1997

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

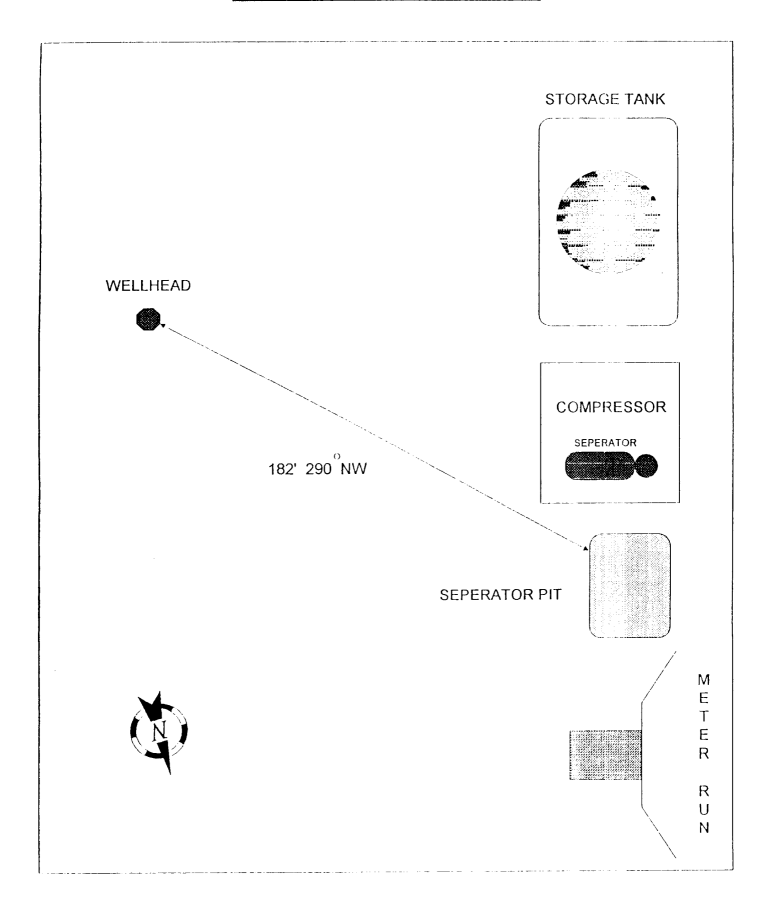
Operator: BONNEVILLE FUELS CORPO	Telephone: 303-863-1555
Address: 1660 Lincoln Street, S	uite 1800, Denver, CO 80264
Facility Or: <u>SCOTT "E" FEDERAL #2</u> Well Name	22-23
Location: Unit or Qtr/Qtr sec_ST	V K Sec 22 T 27 R 11 County SAN JUAN
Pit Type: Separator XX Dehydrato	orother
Land Type: BLM_XX_, state, Fo	ee, Other
(Attach diagram)	Length 26 , width 21 , depth 14
	rence:
	ference: Degrees East North Of West South
Depth To Ground Water: (Vertical distance from contaminants to seasonal high water elevation of ground water)	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 points)
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water source	Professional CN
Distance To Surface Water: (Morizontal distance to perennial lakes, ponds, rivers, streams, cree irrigation canals and ditches)	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points) RANKING SCORE (TOTAL FOINTS): 0

1	ed: 9/14/94 Date Completed: 9/14/94
(Check all appropriate	ndfarmed Insitu Bioremediation
	her
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite XX Offsite
and aeration. Remediated so tank was emplaced in the same was sampled approximately 1-bottom of pit and backfill auger drilled to just below the auger while drilling to	Remedial Action: Contamination was remediated by dilution oil was backfilled into remediated pit. A below grade fiberglass me location as old earthen pit as per NMOCD guidelines. Pit was -1/2 years after initial remediation to supply BTEX values for composite. Sampling was done with a truck mounted Geoprobe which the old TD of the remediated pit. Several samples were taken off TD and were taken as representative of the backfill. The TD
sample was either taken off	the raised auger or with a split spoon.
Ground Water Encountere	ed: No XX Yes Depth
Closure Sampling: (if multiple samples,	sample location <u>See Attached</u>
attach sample results	
	Sample depth 14'; 15'
locations and depths)	<pre>sample depth14'; 15' sample date9/14/94; 5-21-96sample time11:00:00; 12:10</pre>
locations and depths)	
locations and depths)	Sample date 9/14/94; 5-21-96 Sample time 11:00:00; 12:10
locations and depths)	Sample date 9/14/94; 5-21-96 Sample time 11:00:00; 12:10 Sample Results
locations and depths)	Sample date 9/14/94; 5-21-96 Sample time 11:00:00; 12:10 Sample Results Benzene (ppm)
locations and depths)	Sample date 9/14/94; 5-21-96 Sample time 11:00:00; 12:10 Sample Results Benzene (ppm) Total BTEX (ppm) Field headspace (ppm) Composite 5-10' (FID, 8 units); TD 15' (PID, 4 units)
Ground Water Sample:	Sample date9/14/94; 5-21-96 Sample time11:00:00; 12:10 Sample Results Benzene (ppm) Total BTEX (ppm) Field headspace (ppm) Composite 5-10' (PID, 8 units); TD 15' (PID, 4 units) TPH @ 14' = 242; Backfill = 615,715,834,684,792,731 Yes NoXX (If yes, attach sample results) THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST
Ground Water Sample: I HEREBY CERTIFY THAT T	Sample date9/14/94; 5-21-96 Sample time11:00:00; 12:10 Sample Results Benzene (ppm) Total BTEX (ppm) Field headspace (ppm) Composite 5-10' (PID, 8 units); TD 15' (PID, 4 units) TPH @ 14' = 242; Backfill = 615,715,834,684,792,731 Yes NoXX (If yes, attach sample results) THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST

FINAL PIT CLOSURE SAMPLING REPORT

Operator: BONNEVILLE	FUELS CORPO	DRATION Telephone: (505) 632-9876
Address: 310 NORTH FI	RST STREET, I	BLOOMFIELD, NM 87413
Facility Or: SCOTT "E" F		
Well Name		
Location: Unit or Qtr/Qtr Sec		See T R County SAN JUAN
Depth	TPIL	SIDE VIEW
Surface	9780 ppm	
2 N.	ррш	
4 N.	6870 ppm	(S)9780 and
6 ft.	ppm	(S) 9780 pm
8 N.	3580 ppm	
10 A.	ppm	
12 ft.	1340 ppm	8. 3580 ppm
14 π.	242 ppm	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
16 N.	ppm	
18 N.	ppm	
20 N.	ppm	0/12
N.	ppm	242 Am
N.	ppm	(141)
n.	ppm	
	ι	
		TOP VIEW
	}	26 (1
North Side	140 ppm	
East Side	58 ppm	(F)
South Side	247 ppni	E
West Side	64 ppm	58 pm
		247pm S) 211
		211
	North •	(N)140 ppm
		GH ppm
		(W)

BONNEVILLE FUELS CORPORATION SCOTT "E" FEDERAL #22-23



ON SITE TECHNOLOGIES, LTD. P.O. BOX 2606, FARMINGTON, NM 87499 (505) 325-5667

DATE: 05-21-96

CLIENT: BONNEVILLE FUELS

SITE LOCATION:

SCOTT 'E' FEDERAL . #22-23 Unit K Sec . 22 , T27N , R 11W , NMPM

San Juan County

CONTRACTOR: ON SITE EQUIPMENT: GEOPROBE (2" AUGER w/ Split Spoon) ASSESSMENT SUMMARY

CO #: BON 100 1 J06 #: 4-1286

LOGGER: BV PAGE #: 1

START: 11:25

F IN ISH: 12:10

NOTES:

One pit assessed:Separator

Separator Composite: 5'- 10' (PID: 8.0 Units)

Separator Grab: 15' (PID: 4.0 Units)

TD: 15'

