State of New Mexico Minerals and Natural Resources Department APPROPRIATE 2 Engray

P.O. Drawer DEPUTY UAB 24 GAS INSPECTOR OIL CONSERVATION DIVISION District 111 1000 Rio Brazos Rd, Azlec NM 87410 APR () 8 1997

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 SUBMIT 1 COPY TO DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: BONNI	EVILLE FUELS CORPORATION	Telephone: 303-	-863-1555					
Address: 1660	Lincoln Street, Suite 1800, D	enver, CO 80264	·					
Facility Or: SCOTT "E" FEDERAL #15 Well Name								
Location: Unit or Qtr/Qtr Sec SW Sec 36 T 27 R11 County SAN JUAN								
Pit Type: Separator XX Dehydrator Other								
Land Type: BLM_XX, State, Fee, Other								
Pit Location: (Attach diagram)	Pit dimensions: length 17	, width 16,	depth6					
	Reference: wellhead, ot	her	See Attached					
	Footage from reference:							
	Direction from reference:	0	f					
		West	south					
Depth To Ground (Vertical distance contaminants to se high water elevati ground water)	e from easonal ion of	Less than 50 feet 50 feet to 99 feet Greater than 100 feet	(10 points)					
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)		•	(20 points) (0 points) (0 points)					
Distance To Sur (Horizontal distantal lakes, ponds, rive irrigation canals	nce to perennial ers, streams, creeks,	Less than 200 feet 200 feet to 1000 feet Greater than 1000 feet RANKING SCORE (TOTAL	(20 points) (10 points) (0 points) 0 POINTS): 0					

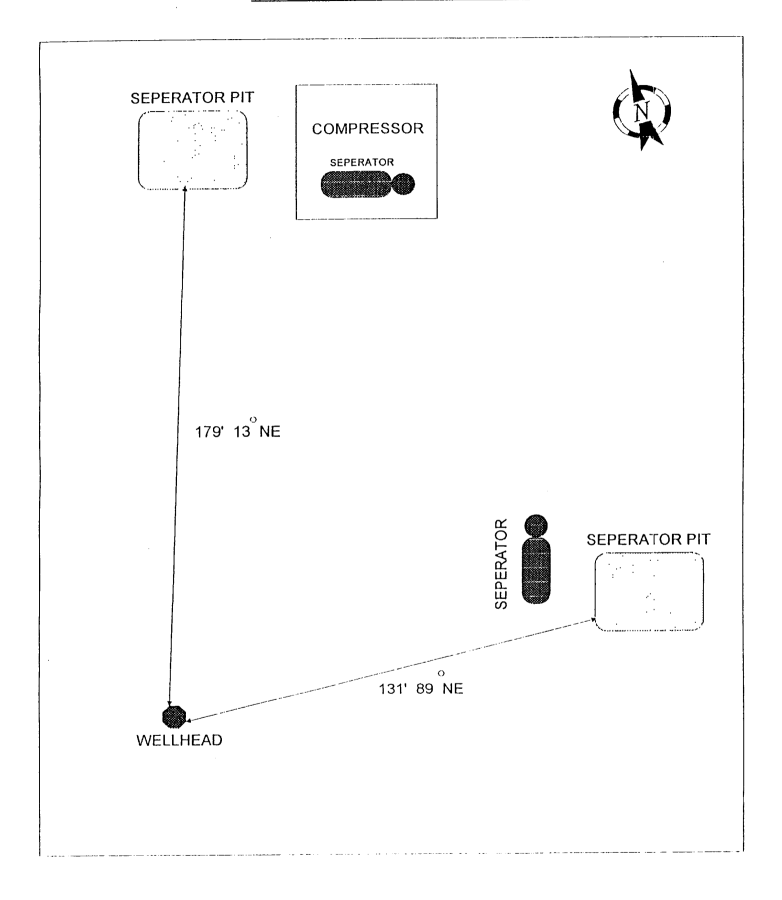
Data Remodiation Ct-			
Date Remediation Sta	rted: 9/15/94	Date Completed:9	/15/94
Remediation Method: (Check all appropriate	Excavation XX	Approx. cubic yards	60
sections)	Landfarmed	Insitu Bioremediation	·
	Other		
· .			
Remediation Location (ie. landfarmed onsite, name and location of offsite facility)	: Onsite <u>XX</u> Offsit	e	
General Description	Of Remedial Action:	Contamination was remediated	by dilution
and aeration. Remediated	d soil was backfilled :	into remediated pit. A below gearthen pit as per NMOCD guidel	rade fiberglass
		tial remediation to supply BTE y was done with a truck mounted	
auger drilled to just be	low the old TD of the	remediated pit. Several sample	s were taken off
the auger while drilling	to TD and were taken a	as representative of the backfi	11. The TD
sample was either taken	off the raised auger o	with a split spoon.	
Ground Water Encounter	ered: No <u>xx</u> Yes	Depth	
Final Pit	Sample location Se		
Final Pit: Closure Sampling:	Sample location <u>Se</u>		
Closure Sampling: (if multiple samples,	Sample location <u>Sample</u>		
Closure Sampling: (if multiple samples, attach sample results and diagram of sample		ee Attached	
Closure Sampling: (if multiple samples, attach sample results		ee Attached	
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth 6';	ee Attached	
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample depth 6';	7.5' 1; 5-22-96 Sample time 11:30	
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth 6'; Sample date 9/15/94 Sample Results	7.5' 1; 5-22-96 Sample time 11:30	
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth 6'; Sample date 9/15/94 Sample Results Benzene (ppm) Total BTEX (pp	7.5' 4: 5-22-96 Sample time 11:30 n)	:00; 8:40
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth 6'; Sample date 9/15/94 Sample Results Benzene (ppm) Total BTEX (pp) Field headspace Separator TD 15	7.5' 1; 5-22-96 Sample time 11:30	:00; 8:40 15' (PID, 15 uni
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample depth 6'; Sample date 9/15/94 Sample Results Benzene (ppm) Total BTEX (ppm) Field headspace Separator TD 15 TPH @ 6' = 384	7.5' 1; 5-22-96 Sample time 11:30 n) (ppm) Separator Composite 7-1' (PID, 7 units);	:00; 8:40 15' (PID, 15 uni
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample: I HEREBY CERTIFY THAT	sample depth6'; sample date _9/15/94 sample Results Benzene (ppm) Total BTEX (ppm) Field headspace Separator TD 15 TPH @ 6' = 384 Yes No _XX	7.5' 1; 5-22-96 Sample time 11:30 n) (ppm) Separator Composite 7- (PID, 7 units); Backfill = 828, 873, 649, 792	:00; 8:40 15' (PID, 15 uni
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample:	sample depth6'; sample date9/15/94 sample Results Benzene (ppm) Total BTEX (pp: Field headspace Separator TD 15 TPH @ 6' = 384 Yes NoXX THE INFORMATION A BELIEF	7.5' 4; 5-22-96 Sample time 11:30 (ppm) Separator Composite 7- (PID, 7 units); Backfill = 828, 873, 649, 792	:00; 8:40 15' (PID, 15 uni
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample: I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND E	sample depth6'; sample date _9/15/94 sample Results Benzene (ppm) Total BTEX (ppm) Field headspace Separator TD 15 TPH @ 6' = 384 Yes No _XX	7.5' 1; 5-22-96 Sample time 11:30 n) (ppm) Separator Composite 7- (PID, 7 units); Backfill = 828, 873, 649, 792 If yes, attach sample results) BOVE IS TRUE AND COMPLETE	:00; 8:40 15' (PID, 15 un:

FINAL PIT CLOSURE SAMPLING REPORT

Operator: BONNEVILLE	FUELS CORPOR		Telephone: (505) 632-9876		
Address: 310 NORTH FI	RST STREET, BL	OOMFIELD, NM 87413			
Facility Or: SCOTT "E" I	FEDERAL #15				
Well Name Location: Unit or Qtr/Qtr Sec		Sec T	R	County SAN JUAN	
Depth	TPII		SIDE VIEW		
Surface	1920 ppm				
2 N.	ppin				
4 N.	1410 ppm		(S)1926	Oppm	
6 ft.	384 ppm				
8 ft.	ppm			/	
10 N.	ppm	\		/ /	
12 ft.	ppm	\		/	
14 ft.	ppm	\			
16 N.	ppm				
18 N.	ppm		384 ppm		
20 N.	ppın		$(\mathcal{G})^{W}$		
N.	ppm				
N.	ppm				
N.	ppnı				
			TOP VIEW		
	 		17 ft.		Т
North Side	154 ppm				
East Side	288 ppm		137 222		
South Side	229 ppm		151 ppm		
West Side	137 ppm				
					1
	(S) 229 ppm		15Hppm (N)	16 ft.
		3)001.44		10 AT C	10 1 1.
	North				
			288 ppm		
			(E)		
	L				<u> </u>

BONNEVILLE FUELS CORPORATION

SCOTT "E" FEDERAL #15



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

DATE: 05-22-96

CLIENT: BONNEVILLE FUELS

SITE LOCATION:

SCOTT 'E' FEDERAL. # 15 Unit N Sec. 36, T27N, R11W, NMPM

San Juan County

CONTRACTOR: ON SITE

EQUIPMENT: GEOPROBE (2" AUGER w/ Split Spoon)

ASSESSMENT SUMMARY

CO . #: BON 100 1.

LOGGER: CG

JOB #: 4-1286 | PAGE #: 1 START:07:50

F INISH:08:40

NOTES:

Two pit assessed:Separator/Blowdown

Separator Composite:7'-15' (PID:15.0 Units)

Separator Grab: 15' (PID: 7.0 Units)

Blowdown Composite: 7.5' (PID: 600 Units)

TD: 7.5'

