District I P.O. Box 1930, Hobbs, NM State of New Mexico

Energy, Minerals and Natural Resources Department

Dis Tict II 2 Toust

Di OFPICEY OIL & GAS INSPECTOR 1000 Rio Brazos Rd, Azlec, NM 87410 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)

APR 0 8 1997 Approved

### PIT REMEDIATION AND CLOSURE REPORT

Operator: BONN	EVILLE FUELS CORPORATION	Telephone:	303-863-1555				
Address: 1660 Lincoln Street, Suite 1800, Denver, CO 80264							
Facility Or: FULLERTON FEDERAL # 13-41 Well Name							
Location: Unit or Qtr/Qtr sec_NE A sec_13 T_27 R_11 county_SAN JUAN							
Pit Type: Separator XX Dehydrator Other							
Land Type: BLM XX, State, Fee, Other							
Pit Location: (Attach diagram)	Pit dimensions: length 22			-			
(Accach dragram)	Reference: wellhead, o	ther	See Attached	-			
	Footage from reference:						
	Direction from reference:	Degrees Ea	st North				
		We	of est South				
Donth To Group	d Water:	Less than 50 feet	(20 points)				
(10202000		50 feet to 99 feet Greater than 100 feet	(10 points)	0			
contaminants to s high water elevat		Greater than 100 reet	, (o points)	<u> </u>			
ground water)							
Wellhead Prote		1 8 1997 U	Yes (20 points)	0			
(Less than 200 feet from a private  domestic water source, or; less than  OIL CONO DIV							
1000 feet from all other water sources)							
Distance To Surface Water: Less than 200 feet (20 points)							
(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks,		200 feet to 1000 feet Greater than 1000 fee		0			
irrigation canals		RANKING SCORE (TO		0			

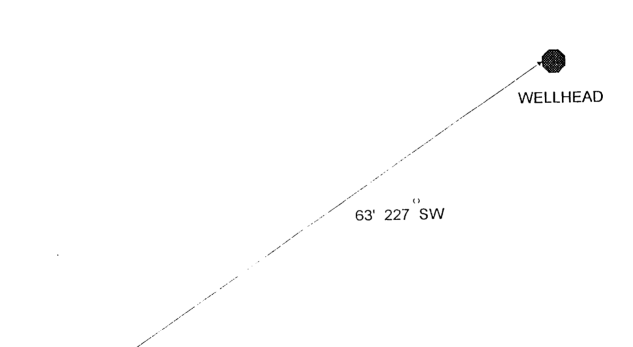
Date Remediation Star	ted: 8/31/94	Date Completed:	8/31/94		
16	Excavation XX	Approx. cubic yards	228		
(Check all appropriate sections)	Landfarmed	Insitu Bioremediation	<u> </u>		
	Other				
· .					
	0.55				
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	onsite <u>XX</u> offsite				
and aeration. Remediated tank was emplaced in the was sampled approximately bottom of pit and backfil auger drilled to just bel	soil was backfilled in same location as old earl-1/2 years after init l composite. Sampling ow the old TD of the re	Contamination was remediated pit. A belowarthen pit as per NMOCD guital remediation to supply was done with a truck mountemediated pit. Several sames representative of the backs.	ow grade fiberglass delines. Pit was BTEX values for ted Geoprobe which uples were taken off		
sample was either taken o	ff the raised auger or	with a split spoon.			
Ground Water Encounte	ered: No XX Yes	Depth			
		311-3-3			
Final Pit: Closure Sampling:	Sample location <u>See Attached</u>				
(if multiple samples, attach sample results					
and diagram of sample locations and depths)	Sample depth 10';13'				
locations and depend,	Sample date 8/31/94; 5-22-96 Sample time 3:30:00; 16:00				
	Sample Results				
	Benzene (ppm)				
	Total BTEX (ppm	)			
	Field headspace	(ppm) Composite 5-10' (PI			
	TPH @ 10' = 48	TD 13' (PID, 4.3 ur 9; Backfill 286, 346, 369,			
Ground Water Sample:	Yes No _XX_ (	If yes, attach sample resul	.ts)		
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND B		BOVE IS TRUE AND COMPLE	TE TO THE BEST		
DATE 00/21/94	RJK PRINTED NO	ME James O. Cable Vice President Operat	tions		
SIGNATURE	AND TITLE	Aice Flesident Oberg			

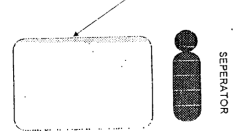
## FINAL PIT CLOSURE SAMPLING REPORT

Operator: BONNEVILL	E FLIELS CORPOR	RATION	Telephone: (505) 632-9876
Operator: BONNEVILL	FIRST STREET B	LOOMFIELD, NM 87413	
Address: 310 NORTH	PIKSI SIRELI, DI	Al	
Facility Or: FULLERTO Well Name	JN PEDERAL #13-	41	
Location: Unit or Qtr/Qtr Se	e NE	Sec 13 T 27 R	11 County SAN JUAN
- Louis - Loui			
Depth	TPII	SIDE VIEW	
Surface	6090 ppin		
2 N.	ppm		
4 N.	5310 ppm		
6 ft.	3450 pp.m		S) 6090ppm
8 N.	2600 ppm		
10 N.	489 ppm		
12 N.	ppm		6) 3450 ppm/
14 N.	ppm		6) 3450 ppm/
16 N.	ppm		/
18 ft.	ppm		
20 N.	ppm		1199 44.11
n.	ppm		489 ppm
n.	ppm		
n.	ppm		
	_		***************************************
		ТОР	VIEW
	ł		22 ft
North Side	552 ppm		$\widehat{\mathbb{M}}$
East Side	271 թթա	· · · · · · · · · · · · · · · · · · ·	552 MM
South Side	365 ppm		552 ppm
West Side	248 թթա		
	!	W248 ppm	271 ppm (E) 28 s
		10 0 00 Maj 1.	1,
	North •		
		3	065 ppm
			(5)'

# BONNEVILLE FUELS CORPORATION FULLERTON FEDERAL #13-41

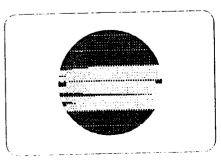






SEPERATOR PIT





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

DATE: 05-22-96

CLIENT: BONNEVILLE FUELS

SITE LOCATION: FULLERTON FEDERAL # 13-41

Unit A Sec. 13, T27N, R11W, NMPM

San Juan County

CONTRACTOR: ON SITE

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

ASSESSMENT SUMMARY

CO. : BON 1001

LOGGER: BC PAGE #: 1

JOB #: 4-1286 START: 13:15

F IN ISH: 16:00

#### NOTES:

One pit assessed: Separator

Separator Composite: 5'- 10' (PID:4.4 Units)

Separator Grab:13' (PID: 4.3Units)

TD:13

