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

District III
1000 Rio Brazos Rd, Azlec, NM 87410
APR 0 8 1997

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

OIL CONSERVATION DIVISION

(Revised 3/9/94)

Approved

PIT REMEDIATION AND CLOSURE REPORT

Operator: DONNI	PUTTIE FIFTS CORPORATION	Telephone: 303-863-1555	
Address: 1660	Lincoln Street, Suite 1800, De	nver, CO 80264	
Facility Or: Well Name	FULLERTON FEDERAL #2		
Location: Unit or Qtr/Qtr Sec_UNIT G Sec_15 T_27 R_11 County_SAN_JUAN			
Pit Type: Separator Dehydrator Other_ BLOW DOWN			
Land Type: BLM_XX, State, Fee, Other			
	Pit dimensions: length 20	, width, depth8	
(Attach diagram)	Reference: wellhead, oth	erSee Attached	
	Footage from reference:		
	Direction from reference:	Degrees East North of	
		West South	
Depth To Ground (Vertical distance contaminants to se	e from 5	ess than 50 feet (20 points) 0 feet to 99 feet (10 points) reater than 100 feet (0 points)	
high water elevation of ground water) DECEIVED			
Wellhead Protection (Less than 200 fee	et from a private	8 1997 U xes (20 points) NO (0 points) 0	
domestic water source, or; less than OM CON DIV. 1000 feet from all other water sources) DIST. 3			
Distance To Surface Water:		ess than 200 feet (20 points)	
lakes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 point		, , ,	
irrigation canals	F	RANKING SCORE (TOTAL POINTS): 0	

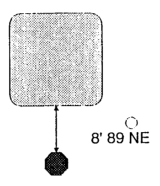
Date Remediation Star	rted: 9/9/94 Date Completed: 9/9/94
Remediation Method: (Check all appropriate	Excavation XX Approx. cubic yards
н ,	Landfarmed Insitu Bioremediation
	Other
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite XX Offsite
and aeration. Remediated tank was emplaced in the was sampled approximately bottom of pit and backfil auger drilled to just bel	of Remedial Action: Contamination was remediated by dilution soil was backfilled into remediated pit. A below grade fiberglass same location as old earthen pit as per NMOCD guidelines. Pit was 1-1/2 years after initial remediation to supply BTEX values for 1 composite. Sampling was done with a truck mounted Geoprobe which ow the old TD of the remediated pit. Several samples were taken off to TD and were taken as representative of the backfill. The TD
sample was either taken o	ff the raised auger or with a split spoon.
Ground Water Encounte	red: No XX Yes Depth
	ZOGU IIO AA TOO DOPON
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 11'; 11'
iocacions and depens,	Sample date 9/9/94; 5-20-96 Sample time 2:25:00; 13:15
	Sample Results
	Benzene (ppm)
	Total BTEX (ppm)
	Field headspace (ppm) Composite 5-6' (PID, 1.3 units);
contractor, but very low Ground Water Sample:	TD 11' (PID, .7 units) TPH <u>0 11' = 54 Backfill</u> TPH unavailable at this time from value at bottom of pit and on TD PID readings. Will procure if State Yes No $_{XX}$ (If yes, attach sample results) BLM desires.
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND B	THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST ELIEF
DATE 10/19/96	PRINTED NAME James O. Cable
SIGNATURE ALL	AND TITLE Vice President Operations

FINAL PIT CLOSURE SAMPLING REPORT

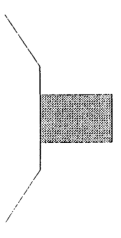
Telephone: (505) 632-9876 Operator: BONNEVILLE FUELS CORPORATION Address: 310 NORTH FIRST STREET, BLOOMFIELD, NM 87413 Facility Or: FULLERTON FEDERAL #2 Well Name Sec 15 T 27 R 11 County SAN JUAN Location: Unit or Qtr/Qtr Sec UNIT G SIDE VIEW TPII Depth 1080 ppm Surface 2 ft. ppm 1080 ppm 3450 ppm 4 N. ppm 6 ft. 8 A. 1890 ppm 10 ft. ppm 12 N. ppm 3450 ppm ppm 14 ft. 16 ft. ppm 18 N. ppm 20 ft. ppm 54 ppm 11' N. N. ppin ſl. ppm TOP VIEW 20 ft. North Side 197 ppm 574 ppm East Side South Side 687 ppm 1971 ppm West Side 425 ppm 20 ft. North

BONNEVILLE FUELS CORPORATION FULLERTON FEDERAL #2

BLOW PIT



WELLHEAD



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

DATE: 05-20-96

CLIENT: BONNEVILLE FUELS

SITE LOCATION:

FULLERTON FEDERAL #2
Unit G Sec. 15, T27N, R11W, NMPM
San Juan County,

ON SITE CONTRACTOR:

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

ASSESSMENT SUMMARY

CO. #: BON 1001

LOGGER: RC

JOB #: 4-1286

PAGE #: 1

START: 12:25

F IN ISH: 13:15

NOTES:

One pit assessed:Blowdown.

Blowdown Composite 5'-6' (PID: 1.3units).

Total Depth: 11' (PID: .7units).

