DISTRICT I P.O. Box 1930, Hobbs, NM SCACE OF NEW WEXTOO

Energy, Minerals and Natural Resources Department

APPROPRIATE
DISTRICT OFFICE
AND 1 COPY TO
SANTA FE OFFICE

DIDEPLETY OHL& GAS INSPECTOR
1000 Rio Brazos Rd, Azleo, NM 87410

OIL CONSERVATION DIVISION
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

(Revised 3/9/94)

Approved

APR 0 8 1997

PIT REMEDIATION AND CLOSURE REPORT

Operator: BONNEVILLE FUELS CORPORATION	Telephone: 303-863-1555
Address: 1660 Lincoln Street, Suite 1800, Denv	er, CO 80264
Facility Or: FULLERTON FEDERAL #2J Well Name	**
Location: Unit or Qtr/Qtr Sec_NE_B Sec_15	r 27 R 113 County SAN JUAN
Pit Type: Separator XX Dehydrator Other	
Land Type: BLM XX, State, Fee, Other	
	_, width, depth8
(Attach diagram) Reference: wellhead, other	See Attached
Footage from reference:	· ·
Direction from reference:	Degrees East North of
	West South
(Vertical distance from 50	s-than 50 feet (20 points) feet to 99 feet (10 points) ater than 100 feet (0 points) 0
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or: less than	8 1997 V Yes (20 points) No (0 points) ON 3
(Horizontal distance to perennial 200 lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	s than 200 feet (20 points) feet to 1000 feet (10 points) ater than 1000 feet (0 points) 0 KKING SCORE (TOTAL POINTS): 0

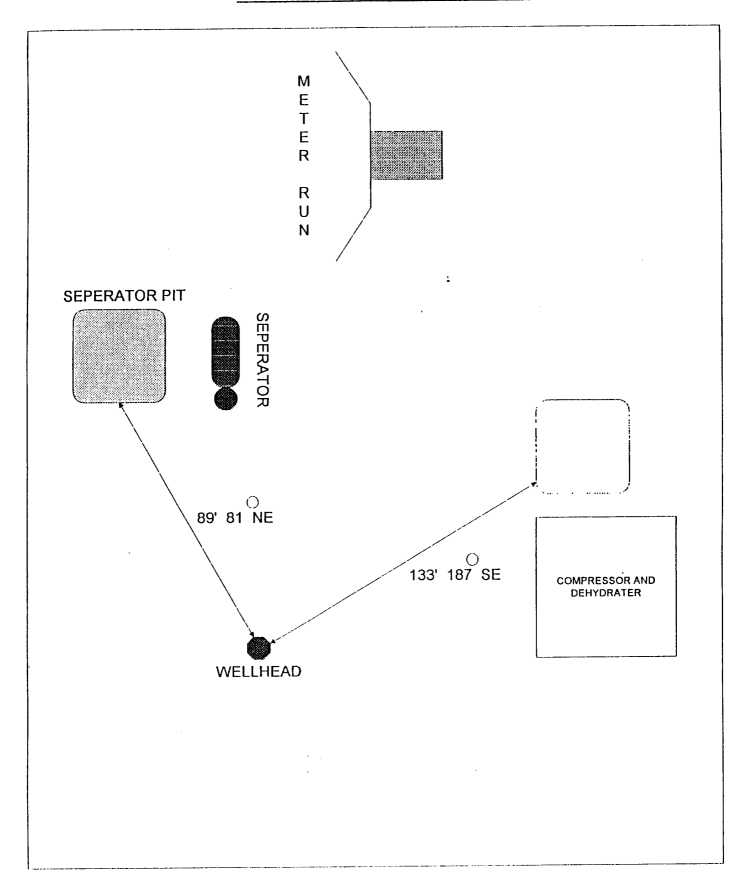
Date Remediation Sta	rted: 9/9/94	Date Completed:	9/9/94
Remediation Method: (Check all appropriate	Excavation XX	Approx. cubic yards	124
sections)	Landfarmed	Insitu Bioremediation	
	Other		
•.			
Remediation Location (ie. landfarmed onsite, name and location of offsite facility)	: Onsite XX Offsit	е	
General Description	Of Remedial Action:	Contamination was remediat	ed by dilution
		into remediated pit. A belo earthen pit as per NMOCD gui	
was sampled approximately	y 1-1/2 years after ini	tial remediation to supply	BTEX values for
		y was done with a truck moun	
auger drilled to just be the auger while drilling	low the old TD of the r to TD and were taken a	remediated pit. Several sam as representative of the bac	kfill. The TD
sample was either taken	off the raised auger or	with a split spoon.	
Ground Water Encounte	ered: No XX Yes	Depth	
Final Pit: Closure Sampling: (if multiple samples,	Sample location <u>Se</u>	ee Attached	
attach sample results and diagram of sample	sample depth 8';	3'	
locations and depths)	Sample date <u>9/9/94</u> ;	; 5-21-96 Sample time <u>1</u>	1:00:00; 8:05
	Sample Results		
	Benzene (ppm)		
	Total BTEX (pp	m)	
-	Field headspace 4 units); Blowdown comp; BackfiffH = 399, 735,	e (ppm) <u>Separator Compo</u> site posite 3-8' (PID, 1.2 units) 664, 721, 584, 657	3-8' (PID 9.4 units);Blowdown TD 10' (P) 3.8 units)
Ground Water Sample:	Yes No _XX_	(If yes, attach sample resul	ts)
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND I		BOVE IS TRUE AND COMPLE	TE TO THE BEST
DATE 10/4/4	A RJK PRINTED N	AME James O. Cable	
SIGNATURE ALAS DI	AND TITLE		ions

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 #2J Well Name _____ T 27 _____ R 113 _____ County SAN JUAN Sec 15 Location: Unit or Qtr/Qtr Sec NE SIDE VIEW TPII Depth 622 ppm Surface ppm 2 N. 3760 ppm 4 N. ppm 6 ft. 254 ppm 8 N. 10 ft. ppm ppm 12 N. ppm 14 ft. 16 N. ppm ppm 18 N. 20 N. ppm N. ppm N. ppm Ñ. ppm TOP VIEW 21 ft. North Side 211 ppm 438 ppm East Side 27 ppm South Side West Side 113 ppm 438 ppm 20 ft. North

BONNEVILLE FUELS CORPORATION

FULLERTON FEDERAL #2J



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

DATE: 05-21-96

CLIENT: BONNEVILLE FUELS

SITE LOCATION:

FULLERTON FEDERAL #2J

Unit B Sec. 15, T27N, R11W, NMPM

San Juan County

CONTRACTOR: ON SITE

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

ASSESSMENT SUMMARY

CO. #: BON 1001

LOGGER: BV

JOB #: 4-1286

PAGE #:

START: 07:10

F IN ISH: 08:05

NOTES:

Two pits assessed:Blowdown & "Separator/Compressor" Blowdown Composite: 3'to8" (PID: 1.2 Units)TD:10'(PID:3.8) Sep./Com: Composite: 3'to8' (PID: 9.4 Units) TD: 10:(PID:7.4)

Used Power Auger

