YOL & GAS INSPECTOR

State of New Mexico Energy, Minerals and Natural Resources Department APPROPRIATE

District IABR 0 8 1997

OIL CONSERVATION DIVISION

P.C. 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

perator: BONNEVILLE FUELS CORPORATION Telephone: 303-863-1555			
Address: 1660 Lincoln Street, Suite 1800, Denver, CO 80264			
Facility Or: SCOTT "E" FEDERAL #3 Well Name			
Location: Unit or Qtr/Qtr Sec E Sec 23 T 27N R 11W County SAN JUAN			
Pit Type: Separator XX Dehydrator Other			
Land Type: BLM_XX, State, Fee, Other			
t Location: Pit dimensions: length, width, depth  ttach diagram)			
Reference: wellhead , other See Attached			
Footage from reference:			
Direction from reference: Degrees East North of			
West South			
epth To Ground Water: Less than 50 feet (20 points) Pertical distance from 50 feet to 99 feet (10 points) Intaminants to seasonal Greater than 100 feet (0 points)			
ound water)  FER 1 8 1897  Yes (20 points)			
rest than 200 feet from a private onestic water source, or; less than 200 feet from all other water sources)  THER 1 8 1937 L. Yes (20 points)  NO (0 points)  O III (CONTO)  DESTOR			
istance To Surface Water:  Less than 200 feet (20 pcints)  lorizontal distance to perennial 200 feet to 1000 feet (10 pcints)  lkes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 pcints)			
rigation canals and ditches)  RANKING SCORE (TOTAL POINTS):  O			

Date Remediation Started:		Date Completed:		
Remediation Method: (Check all appropriate sections)				
	Landfarmed	Insitu Bioremediation		
	Other			
Remediation Location (ie. landfarmed onsite, name and location of offsite facility)	: Onsite	Offsite		
General Description	Of Remedial A	Action: Sampling was done on a former pit near the		
wellhead to see if there	was any contan	mination. Field headspace analysis indicated 🕻 100 ppm		
on the PID and there was	s no visible co	ontamination or odor so no remediation was necessary.		
Cround Water Engount	ered: No vs	Yes Depth		
Glound water Encount	.c.c.c NO _XX			
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	-	tion See Attached		
	Sample dept	h 10'		
	Sample date	5-21-96 Sample time 15:15		
	Sample Resu	lts		
	Benzen	Benzene (ppm)		
		ВТЕХ (ррм)		
	Field	headspace (ppm) <u>Composite 4-9'</u> (PID, 4.2 units);		
		TD 10' (PID, 4 units)		
		No _XX_ (If yes, attach sample results)		
I HEREBY CERTIFY THA OF MY KNOWLEDGE AND		ATION ABOVE IS TRUE AND COMPLETE TO THE BEST		
DATE 19/11/2	22 ONK PD	INTED NAME JAMES O. CABLE		
SIGNATURE D.	W VII	D TITLE VICE PRESIDENT OFERATIONS		

(  $^{\prime}$  /

## 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 . #3

Unit E Sec. 23. 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 START: 14:50

PAGE #: 1 F IN ISH: 15:15

NOTES:

One pit assessed:10' From Wellhead

Wellhead Composite: 4'- 9' (PID: 4.2 Units)

Wellhead Grab: 10' (PID: 4.0 Units)

TD: 10'

