District I
P.O. Box 1980, Hobbs, NM
District II
P.O. Drawer DD, Arlesia, NM 88211

1000 Rio Brazos Rd, Aztec, NM 87410

District III

State of New Mexico SUBMIT 1 COMEnergy, Minerals and Natural Resources Department APPROPRIATE

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)

PIT REMEDIATION AND CLOSURE REPORT

Operator: Horace F. McKay, Jr.	Telephone: (505) 296-5508
Attn: William J. Mayhew Address: P.O. Box 14738, Albuquerque,	NM 87191-4738 DECENVED
Facility Or: Sullivan #3J	NM 87191-4738 REGETVED JAN 1 9 1995
Location: Unit or Qtr/Qtr Sec_A_Sec_29	OIL CON. DIV.
Pit Type: Separator Dehydrator	
Land Type: BLM, state, FeeX,	Other
(Attach diagram) Reference: wellhead, o Footage from reference:	4' , width 24' , depth 3' ther Degrees East North of West South
Depth To Ground Water: (Vertical distance from contaminants to seasonal high water elevation of ground water)	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 points) 20
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)	YOIL & GAS INSPECTOR Yes (20 points) No (0 points) Oroved
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points) 20 RANKING SCORE (TOTAL POINTS): 40

Reverse Page for Pit Closure Report Horace F. McKay, Jr. Sullivan #3J				
Date Remediation Started: 6/8/94 Date Completed:				
Remediation Method: Ex	Approx. cubic yards			
sections) La	andfarmed Insitu Bioremediation			
Of	ther No production pit on location.			
District Franking				
(ie. landfarmed onsite, name and location of offsite facility)	Onsite Offsite			
General Description Of	Remedial Action: Pit on location associated with			
transporter, not produ	ction operation.			
Ground Water Encounter	ed: No X Yes Depth			
Final Pit: Closure Sampling: (if multiple samples,	Sample locationNo Sampling			
attach sample results and diagram of sample	Sample depth N/A			
locations and depths)	Sample date N/A Sample time N/A			
	Sample Results			
	Benzene (ppm) N/A			
	Total BTEX (ppm) N/A			
Field headspace (ppm) N/A				
	TPHN/A			
Ground Water Sample:	Yes No _X (If yes, attach sample results)			
I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF				
DATE 1/17/95 SIGNATURE WILL MAJKEW AND TITLE GEN. MCA.				
SIGNATURE bull of MGKEW AND TITLE GEN, MCA.				

ON SITE TECHNOLOGIES, LTD.

TEST HOLE LOG and FIELD TESTING RESULTS

PROJECT:				DATE: <u>6-8-</u> 94		
OUTE LOCATI	ON! 5. 1/14.	3丁	CLIENT:_			
Fouitland	1 P.C.	SAMPLER:				
7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	METHOD:				
TEST HOLE #:LAB SAMPLE IDs						
DEPTH	SOIL TYPE	P.I.D. FIELD SCREENING	TPH EPA 418.1	OTHER REMARKS		
16 Discople	stansing on s	unface No p	it for pro	duction equipment		
				ce pit possible E.P.		
pi.t.		· ·				
SITE SKETCH WEATHER APPROX.TEMP						
				೨ ⁴		
	well head	,				
	,		P.C.			
(505) 325-8786 FAX (505) 327-1496						

3005 NORTHRIDGE DRIVE, SUITE F P.O.BOX 2606 FARMINGTON, NEW MEXICO 87499