District I
P.O. Box 1980, Hobbs, NM

District II
P O. Drawer DD, Artesia, NM 88211

District III
1000 Rio Brazos Rd, Aztec, NM 87410

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

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

## OIL CONSERVATION DIVISION

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

(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 DEOEIMED			
Facility Or: Maxwell #1	DECEIVED NAM 1 9 1995			
Well Name	IN 1 9 1995 U			
Well Halle	JAN 1 0 1000 —			
Location: Unit or Qtr/Qtr Sec_ F Sec_1	T 30 R 12 Country (San Julan MY			
Pit Type: Separator <u>X</u> DehydratorC	Other			
Land Type: BLM, State, FeeX,	Other			
Pit Location: Pit dimensions: length	width denth			
(Attach diagram)	, wruch , depen			
	other			
Footage from reference:				
Divertion from reference.	Degrees East North			
Direction from reference:	of			
	West South			
Darable Was Constant Makes	7 the 50 feet (20 mints)			
Depth To Ground Water: (Vertical distance from	Less than 50 feet (20 points)			
contaminants to seasonal	50 feet to 99 feet (10 points) Greater than 100 feet (0 points)			
Λ	2 7 7			
ground water)				
DEPUTY O'L & GAS INSPECTOR				
Wellhead Protection Area:	MAR[1 3 1995			
(Less than 200 feet from a private	MARI 3 1995 res (20 points) No (0 points) 0			
domestic water source, or; less than	no cared			
1000 feet from all other water sources)				
	ryseem.			
· · · · · · · · · · · · · · · · · · ·				
∦ (Horizontal distance to perennial	200 feet to 1000 feet (10 points)			
lakes, ponds, rivers, streams, creeks,	Greater than 1000 feet (10 points)0			
irrigation canals and ditches)	(* <b>F</b> -2)			
	RANKING SCORE (TOTAL POINTS): 0			

Reverse Page for Pit Closure	Report Horace F.	McKay, Jr. Maxwell #1
Date Remediation Start	.ed: 10/5/94	Date Completed:
	andfarmed	Approx. cubic yards
C	other Pit Bac	kfilled
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite Offsite	
General Description Of	Remedial Action:	Pit backfilled in the recent past.
Ground Water Encounte	red: No X Yes	Depth
Final Pit: Closure Sampling: (if multiple samples,	Sample location	No Sampling
attach sample results and diagram of sample locations and depths)	Sample depth	N/A
Toodoxono una dopono,	Sample date	N/A Sample time N/A
-	Sample Results	
-	Benzene (ppm)	N/A
	Total BTEX (ppr	m) <u>N/A</u>
	Field headspace	e (ppm) N/A
	TPHN/A	
Ground Water Sample:	Yes No <u>X</u>	(If yes, attach sample results)
I HEREBY CERTIFY THAT		BOVE IS TRUE AND COMPLETE TO THE REST
DATE 1/17/95 SIGNATURE Willif	Marken PRINTED N	IAME William J. MAYKOW GEN. MGA.
	I	

## ON SITE TECHNOLOGIES, LTD.

TEST HOLE LOG and FIELD TESTING RESULTS

PROJECT: *	toace Mckar	1	JOB #_4	4-1098 DATE: 10-5-4,	
PROJECT: HOARE Mckay  SITE LOCATION: Morwell		ell	JOB # 4-1098 DATE: 10-5-49  CLIENT: Bill Maybew  SAMPLER: Jon Lottle		
			SAMPL	ER: Jon Lottle	
				DD:	
TEST HOLE	#	LAB SAMPLE	Ds		
DEPTH	SOIL TYPE	P.I.D. FIELD SCREENING	TPH EPA 418.1	OTHER REMARKS	
NO SAMPI P.C. Form	ing nation)			No pit on location possibly buried in past some sign of diet work or	
				of diet work or Locaturin the rece	
				PAST.	
			-		
	-		<u> </u>		
SITE SKETO	CH WEA	THER	AF	PPROX.TEMP	
	-			· · · · · · · · · · · · · · · · · · ·	
		Jep	(0' ÷	Head	
		73	70		
		1 2	9160	7	
· .		ere e e e e e e e e e e e e e e e e e e		and the state of t	

(505) 325-8786 FAX (505) 327-1496