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

<u>District II</u> P.O. Drawer DD, Arlesia, NM 88211

District III
1000 Rio Brazos Rd, Aztec, NM 87410

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

SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE ANL 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: El Pamco, Inc. Te. Attn: William J. Mayhew Address: P.O. Box 14738, Albuquerque	e, NM 87191-4738						
Facility Or: Valdez #1A Well Name	OHE 1 7 10 10 10 10 10 10 10 10 10 10 10 10 10						
Location: Unit or Qtr/Qtr Sec P Sec 24 T 29 R 11 County San Juan							
Pit Type: Separator Dehydrator oth	erCompressor / Dehydrator						
Land Type: BLM, State, FeeX, Other							
Pit Location: Pit dimensions: length	other						
	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) Zenny L. Tauxi EPUTY OIL & GAS INSPECTOR						
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources);	MARIL 3 1995 Yes (20 points) No (0 points)						
Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	hess than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points) 20 RANKING SCORE (TOTAL POINTS): 60						
	RANKING SCORE (TOTAL POINTS): 60						

Reverse Page for Pit Closure	Report El Pamco, 1	Inc. Valdez #1A		
Date Remediation Start	ed: 6/8/94	Date Completed:		
Remediation Method: E	xcavation	Approx. cubic yards		
	andfarmed	Insitu Bioremediation		
٥	ther <u>Metal li</u>	ned pit on location		
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite Offsite _			
General Description Of	Remedial Action:	A metal lined pit has been installed		
on location in the pas	t.			
	· · · · · · · · · · · · · · · · · · ·			
Ground Water Encounter	ed: No X Yes	Depth		
Final Pit: sample location Closure Sampling: (if multiple samples,				
attach sample results and diagram of sample locations and depths)	Sample depth	N/A		
resulting and depens,	sample dateN/A Sample timeN/A			
	Sample Results			
	Benzene (ppm)	N/A		
	Total BTEX (ppm)	N/A		
	Field headspace (ppm) N/A		
	TPH N/A			
Ground Water Sample:	Yes No <u>X</u> (I	f yes, attach sample results)		
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND BE	THE INFORMATION ABO LIEF	VE IS TRUE AND COMPLETE TO THE BEST		
DATE 1/17/95	1	1111 Am J. MAYhew		
SIGNATURE Will JM	Oylow PRINTED NAM AND TITLE	E Willam J. Mayhew Vice PRES		

ON SITE TECHNOLOGIES, LTD.

TEST HOLE LOG and FIELD TESTING RESULTS

PROJECT:				105 "	/ 0 - /
SITE LOCATION:	Valder	1 A		_JOB #	DATE: <u>6-8-94</u>
Fruitland	120			_CLIENT:SAMPLER:	
	- / · · · · · · · · · · · · · · · · · · 			_SAMPLER:	
TEAT				_METHOD:	
TEST HOLE #:		_LAB SAMPLE IC)s		
DEPTH SAMPLE NUMBER	SOIL TYPE	P.I.D. FIELD SCREENING	TPH EPA 418.1	OTHER REMARKS	
oil slaine	aru	al campe	esson ad a	coul pit (not	much
metal 1	med p	I well	does pro	reluce +1,0	
	 				
	 				
	 				
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·		·	TXNK)	E Cons	
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(505) 325-8786 FAX (505) 327-1496