State of New Mexico
1004-0-100

Submit 1 copy to Appropriate District and 1 copy to Santa Fe Office

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AND STREET, AND STREET

2040 S. PACHECO Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

H	WYEVEC				<u> </u>				
Operator:	M W PETROLEUM			_Telephone	Telephone:		505-325-0318		
Address:	2855 Southside R	iver Road, S	uite /	A, Farm	ington, NM	87401-79	47		
Facility or Well Name:			TAPACITOS COM B # 4				PIT # 1		
Location:	Unit or Qtr/Qtr Se	c <u> </u>	Se	ec 36	T 26N	R 2W	_County	Rio Arriba	
Pit Type:	Separator: XX	(Dehydra	tor	 	_Other				
Land Type	EFEE_				<u>_</u>		·	· · · · · · · · · · · · · · · · · · ·	
Pit Location: (Attach dia	PIT DIMENSION STAR PIT DIMENSION FINIS		_	25' 27'	Width Width		Depth Depth		
,	Reference:	Wellhea reference:	nd	X 98	_Other				
	Direction from	n reference:		45	_Degrees	X	_East	North	хх
							of _West	South _	
Denth To	Groundwater:		-		Less than	50 feet		(20 points)	
(vertical distance from					50 feet to			(10 points)	
contaminants	s to seasonal				Greater th	an 100 fee	et	(0 points)	0
high water el groundwater				ige [\bigcirc			
	Protection Area:	S. a.k.a.	$\Pi \Pi$	DEC	1 .0 1997	ש	Yes No	(20 points)	0
domestic	n 200 feet from a pri water source, or; les from all other water	ss than)N. DI al s	. ^		(
Distance To Surface Water:				"	Less than 200 fee			(20 points)	
(Horizontal distance to perennial lakes, ponds, rivers, streams, creeks,				200 feet to 1000 feet Greater than 1000 feet			(10 points) (0 points)	0	
irrigation canals and ditches)					RANKING SCORE (TOTAL POINTS)			0	

Date Remediation Star	rted: <u>4/15</u>	5/97	Date Compl	eted:	10/17/97				
Remediation Method:	Excavation	on XX_	Approx. cub	ic yards	84				
(Check all appropriate sections)	Landfarm	ned XX	Insitu Biorer	nediation					
	Other								
Remediation Location: (i.e. landfarmed onsite, name and location of offsite facility)		site XX	Offsite _						
General Description o	f Remedial Action	n:							
EXCAVATE	PIT TO 7', TOOK	PID READIN	IGS. SPREAD	SOIL ON LOCA	TION,				
TREAT SO	L WITH FERTILIZ	ER,WATER	AND TILL SOI	L. TOOK SOIL S	AMPLES.				
Groundwater Encoun	No_X	Yes_	Do	epth					
Final Pit: Closure Sampling: (in multiple samples,	Sample location	5 point co	mposite taken fro	m pit sidewalls and p	it bottom center				
attach sample results and diagram of sample	Sample depth	8 to 10"	8 to 10" into pit sidewalls 10" into pit bottom						
locations and depths)	Sample Date Sample results	4/16/9	97	Sample Time	11:40AM				
	Benzene	(ppm)	ND						
	Total BTEX	(ppm)	ND						
	Field Headspace	(ppm)	21.2						
	TPH		ND						
Groundwater Sample	Yes	No_	X (If yes	attach sample results)					
I HEREBY CERTIFY T KNOWLEDGE AND B		MATION ABO	OVE IS TRUE	AND COMPLETE	TO THE BEST OF MY				
DATE	PRINTE	D NAME	Jeff Cross						
SIGNATURE J	off lus	AND TI	TI E	Project Manager					