District III -Aziec, NM 6/410

OFFUTY OIL & GAS INSPECTOR

OIL CONSERVATION DIVISION

State of New Mexico

Appropriate District and 1 copy to Santa Fe Office

Submit 1 copy to

APR 1 0 1998

OIL CONSERVATION DIVISION 2040 S. PACHECO Santa Fe, New Mexico 87505

PIT REMEDIATION AND CLOSURE REPORT

Depth To Groundwater: (vertical distance from 50 feet to 99 feet (10 points) contaminants to seasonal high water elevation of groundwater) Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources) Distance To Surface Water: (Horizontal distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)		The second secon								
Facility or Well Name: TAPACITOS COM A # 2 PIT # 1 Location: Unit or Qtr/Qtr Sec	Operator: MWPETROLEUM				Telephon	e:	505-325-	505-325-0318		
Location: Unit or Qtr/Qtr Sec L Sec 25 T 26N R 2W County Rio Arriba Pit Type: Separator: Dehydrator Dehydrator Other TANK DRAIN PIT DIMENSION START Length 20'	Address:	2855 Southside River	r Road, Sui	ite A, Farm	ington, NN	<u> 87401-79</u>)47			
Pit Type: Separator: Dehydrator Other TANK DRAIN Land Type: FEE PIT DIMENSION START Length 20' Width 22' Depth 7' (Attach diagram) Reference: Wellhead X Other Footage from reference: 55' Direction from reference: 20 Degrees X East North of West South Depth To Groundwater: Less than 50 feet (20 points) (10 poin	Facility or	Well Name:		TAPACIT	OS COM A	# 2	PIT # 1	-		
Pit Dimension Start Length 20' Width 20' Depth 3'	Location:	Unit or Qtr/Qtr Sec	L	Sec 25	T 26N	R 2W	County	Rio Arriba		
PIT DIMENSION START Length 20' Width 22' Depth 7' Pit Location: PIT DIMENSION FINISH Length 22' Width 22' Depth 7' Reference: Wellhead X Other Footage from reference: 55' Direction from reference: 20 Degrees X East North of West South Depth To Groundwater: Less than 50 feet (20 points) (10 points) (1	Pit Type:	Separator:	_Dehydrato	ır	_Other	TANK DR	RAIN			
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(Horizontal distance to perennial 200 feet to 1000 feet (10 points) lakes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 points) irrigation canals and ditches)								(20 points)		
irrigation canals and ditches)	(Horizontai lakes, pond	distance to perennial	ل-م ا					(10 points)		
PANKING SCOPE (TOTAL POINTS)	irrigation ca	anals and ditches)	ις,		Greater tria	in Tuuu iee	A.	(0 points)	0	
			RANKING SCORE (TOTAL POINTS)				0			

Date Remediation S	tarted:	4/22/97		Data O-					
		4/22/9/		_Date Co	mpleted:		10/17/97		
Remediation Method (Check all appropriate		avation	ХХ	_Approx.	cubic yards		125		
sections)		farmed	ХХ	_Insitu Bi	oremediatior)			
	Oth	ner							
Remediation Location (i.e. landfarmed onsite name and location of offsite facility)		Onsite	XX	_Offsite					
General Description	of Remedial Ac	tion:							
EXCAVAT	E PIT TO 7', TO	OK PID RE	ADING	SS. SPRE	AD SOIL ON	LOCATION	ON.		
EXCAVATE PIT TO 7', TOOK PID READINGS. SPREAD SOIL ON LOCATION, TREAT SOIL WITH FERTILIZER, WATER AND TILL SOIL. TOOK SOIL SAMPLES.									
					-				
Groundwater Encour	ntered:	No	х	. Ye	es	Dept	h		
Final Pit: Closure Sampling: (in multiple samples,	1 <u>5 po</u>	5 point composite taken from pit sidewalls and pit bottom center							
attach sample results and diagram of sample locations and depths)	Sample depth	depth 8 to 10" into pit			ewalls 10" ii	nto pit bo	ttom		
locations and deptitis)	Sample Date Sample results	4	/30/97		_Sample Ti	me	12:55PM		
	Benzene	(ppn	n) _	ND					
	Total BTEX	(ppn	n) _	ND	-				
	Field Headspace	e (ppn	n) _	5.74	_				
	TPH		-	ND	_				
Groundwater Sample:		Yes		No			ach sample results)		
I HEREBY CERTIFY T KNOWLEDGE AND BE	HAT THE INFOR LIEF.	RMATION A	ABOVE	IS TRUE	AND COMP	LETE TO	THE BEST OF MY		
DATE//-/,	1-97	PRIN	ITED N	IAME	Jeff Cross	<u>i_</u>			
SIGNATURE	floor	AND	TITLE		Project Ma	nager			