District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fc, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

<del>001 15 2007</del>

Form C-144 June 1, 2004

Pit or Below-Grade Tank Registration or Closure	001 13 2007
Is pit or below-grade tank covered by a "general plan"? Yes \[ \] No \[ \]	OCD-ARTESIA

Type of action: Registration of a pit	or below-grade tank 🔲 (	losure of a pit of below-gra	ide tank
Operator: MELABOUTNE Cil Com PRANTTelephor	≥- 292_3¢	70Se-mail address;	
Address: TOL CECIL HORRS NM	88241		, , , , , , , , , , , , , , , , , , ,
Facility or well name: 42000 ATAL 35 FED#3API#:	30-015-355	Cast U/L ur Otr/Otr	Sec 2 1 253 R 296
County: EDDY COUNTY 10, M. Latitude		Longitude	NAD: 1927 ☐ 1983 ☐
County: EDD4 COUNTY 10. M. Latitude Surface Owner: Federal State Private Indian 3	7-015-3	568	
<u> </u>	Below-grade tank	3300	
Type: Drilling Production Disposal		pc of fluid;	
Workover ☐ Emergency ☐	Construction material:		1011
Lined Unlined	1	k detection? Yes If not	Levoluin who not
Liner type: Synthetic Thicknessmil Clay [	TOWNS NAMED AND THE	l III	, capital way not
Pit Volumebbl	-		
	Less than 50 feet	<u>l.                                    </u>	(20 points)
Depth to ground water (vertical distance from bottom of pit to acasonal	50 fect or more, but less	than 100 feet	(10 points)
high water clevation of ground water.)	100 feet or more		( 0 points) X
	Van		
Wellhead protection area: (Less than 200 feet from a private domestic	Yes		(20 points)
water source, or less than 1000 feet from all other water sources.)	(No)		( 0 points) X
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet		(20 points)
irrigation canals, ditches, and perennial and ophemeral watercourses.)	200 feet or more, but le	s than 1000 feet	(10 points)
magazon casous, viceros, and postular and opticineral watercomises.)	1000 feet or more		( 0 points) 🗶
	Ranking Score (Total	Professo	d
Year I all I		1	
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's			
		(3) Attach a general description of remedial action taken including	
remediation start date and end date. (4) Groundwater encountered: No 🔲 Y		below ground surface	ft. and attach sample results.
(5) Attach soil sample results and a diagram of sample locations and excavat			
Additional Comments: DEED BURY CONTE	ms of Ar	Hink Pit	USING 12 MILLINER
W/as mil CAP FOR BURY TRE	WH. SAMPA	PIT AREA	FOR CHIOFIDES
CIGAN TO C DED PAM.			
			•
	-,	ļ.	
TRENCE BARY		1	
		l: L	
I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines	of my knowledge and belie	(. I further certify that th	te above-described pit or below-grade tank
A A	· Cas a Remerar berrutt 🗔	Hor am (meracher) americae	we ocr-sphrozen han 🗀.
Date: 16/11/67			
Printed Name/Title EB Toylor	Signature Signature	J	
Your certification and NMOCD approval of this application/closure does no	ot relieve the operator of li	ability should the contents of	of the pit or tank contaminate ground water or
otherwise endanger public health or the environment. Nor does it relieve the regulations.	c operator of its responsib	lity for compliance with an	y other federal, state, or local laws and/or
The state of the s	-0.40		
Approval:		0.1	
Printed Name/Title	simme Signe	By Mily B	MANUEL OCT 1 5 2007
Entitled Native Time	PIRITING		2001

Samples are to be obtained from Pit area and analysis submitted to NMOCD prior to back-filling. NOTIFY NM0CD 24 HOURS PRIOR TO OBTAINING SAMPLES.

If burial trench is to be constructed in pit area, samples are to be obtained and analyses submitted to OCD PRIOR to lining trench.