District 1
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 Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office

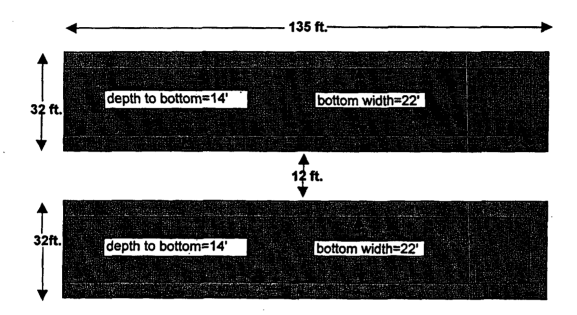
Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes No

Type of action: Registration of a pit	or below-grade tank Closure of a pit or below-	-grade tank (A)				
	ne: <u>432. 686 · 3689</u> e-mail address: <u>5</u>	par 040 leaso. not				
Address: P.O Box 2267 Midland	Tx 79702					
Facility or well name: Nile 22 Shot Com API#:	30 - 0 1 5 - 335 9 7 U/L or Qtr/Qtr	V Sec 22 T 17 R 24				
County: Edd 4 Latitude	32° 48' 56 Longitude 104	<u> </u>				
Surface Owner: Federal State Private Indian						
<u>Pit</u>	Below-grade tank					
Type: Drilling 🔣 Production 🗌 Disposal 🗋	Volume:bbl Type of fluid:					
Workover ☐ Emergency ☐	Construction material:					
Lined 🔀 Unlined 🗌	f not, explain why not.					
Liner type: Synthetic M Thickness 12 mil Clay						
Pit Volume 2000 bbl						
	Less than 50 feet	(20 points) RECEIVED				
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)				
high water elevation of ground water.) A., 285 pt.	100 feet or more	(0 points) OCT 0 6 2005				
	Yes	(20 points)				
Wellhead protection area: (Less than 200 feet from a private domestic						
water source, or less than 1000 feet from all other water sources.)		0 points				
Distance to surface water, (horizontal distance to all watlands played	Less than 200 feet	(20 points) .				
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)				
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	( 0 points)				
	Ranking Score (Total Points)					
		_   0				
If this is a pit closure: (1) Attach a diagram of the facility showing the pit		•				
our are burying in place) onsite 🖪 offsite 🔲 If offsite, name of facility_						
remediation start date and end date. (4) Groundwater encountered: No 🔲	Yes If yes, show depth below ground surface_	ft. and attach sample results.				
5) Attach soil sample results and a diagram of sample locations and excave	ations.					
Additional Comments: Trench bused on	location.					
We plan to exceed a trench	attent the drilling	deant line tie				
with 12 mil plastic, Put conte		lines travel cover				
with 20 mil plantic and 3.	IL P D	A . 1				
	0 73)	puel + contour.				
1,01,1	, and to be summer me	ice of closur.				
Will Bagan soon often opprove	٧,					
I hereby certify that the information above is true and complete to the best	of my knowledge and belief. I further certify the	at the above-described pit or below-grade tank				
has been/will be constructed or closed according to NMOCD guideline	es 🔊, a general permit 🔀, or an (attached) alter	native OCD-approved plan .				
Date: 10) 4   05						
Printed Name/Title Fold	Signature Eld	<b>X</b> ·				
Your certification and NMOCD approval of this application/closure does in		·				
otherwise endanger public health or the environment. Nor does it relieve t	the operator of its responsibility for compliance with	nts of the pit or tank contaminate ground water or hand other federal state or local laws and/or				
regulations.	$\Omega\Omega$	, 2005.2, 51210, 52 10522 12113 2112001				
Approval: Field Succession	100	OCT 14 2005				
Printed Name/Title	Signature	DHO 1 2 2000				

## **New Mexico Trench Pits**



Pits will be 32 ft. wide at top and 22 ft. wide at bottom with 5 ft. shelves on walls. Bottom depth will be 22 ft.

There will be 12 feet separating pits unless soil conditions require more.

## New Mexico Office of the State Engineer Well Reports and Downloads

NAD27 X:	7: Zone:	Search F	Radius:
County: Basin:		Number:	Suffix:
Owner Name: (First)	(Last)	○ Non-Do	omestic ODomestic • All
Well / Surface Data Report	Avg Depth to \	Water Report	Water Column Repo

## AVERAGE DEPTH OF WATER REPORT 10/03/2005

		~, ~,			*********		0,00,20	-		
								(Depth	Water in	Feet)
Bsn	Tws	Rng	Sec	Zone	x	Y	Wells	Min	Max	Avg
RA	17S	24E	01				1	335	335	335
RA	17S	24E	03				1	355	355	355
RA	17 <i>S</i>	24E	04				1	430	430	430
RA	17S	24E	06				1	402	402	402
RA	17S	24E	07				1	485	485	485
RA	17S	24E	08				2	50	475	263
RA	17S	24E	09				2	412	505	459
RA	17S	24E	10				11	270	320	297
RA	17S	24E	11				24	10	470	299
RA	17S	24E	13				1	100	100	100
RA	17S	24E	14				19	280	360	303
RA	17 <b>\$</b>	24E	15				1	455	455	455
RA	17S	24E	23				5	200	368	292
RA	17S	24E	26				1	290	290	290

Record Count: 71