N. French Dr., Hobbs, NM 88240

1strict 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.

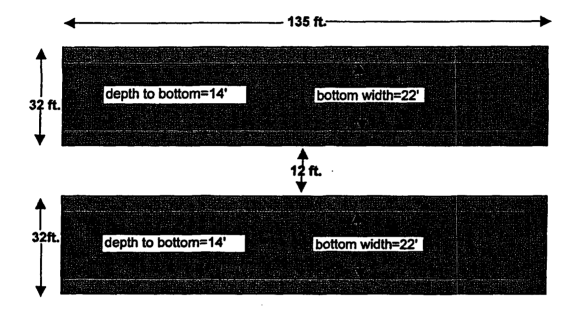
For downstream facilities, submit to Santa Fe office

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 X No

	or below-grade tank Closure of a pit or below-		- +
Operator: FOG Resources Inc. Telepho	ne: <u>432. G % - 3667</u> e-mail address: <u>3</u>	seary of to	coco · nel
Facility or well name: Fadea way 33 Fee 2API#:		See 32	T 10 P 29
	Longitude	NAI	1 1027 🗆 1083 🗇
County: Latitude Surface Owner: Federal   State   Private  Indian	Longitude		J. 1927 1983
	Dalam and Apple	<u> </u>	
Pit	Below-grade tank		
Type: Drilling N Production Disposal	Volume:bbl Type of fluid:	•	
Workover  Emergency	Construction material:  Double-walled, with leak detection? Yes  If		
Lined M Unlined     Unlined M Unlined   Clay   Clay	Double-wailed, with leak detection? Tes 11	not, explain why not.	
Liner type: Synthetic Thickness 12 mil Clay			
Pit Volume bbl	Loss than 50 fact	(20 noints)	
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)	RECEIVED
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)	
110	100 feet or mor	( 0 points)	JUN 1 4 2005
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)	966-ANTEOL
water source, or less than 1000 feet from all other water sources.)	No	( 0 points)	
	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	( O points)	
	Ranking Score (Total Points)		
If this is a pit closure: (1) Attach a diagram of the facility showing the pit	's relationship to other equipment and tanks. (2) In	dicate disposal location:	(check the onsite box if
your are burying in place) onsite offsite offsite, name of facility_			
remediation start date and end date. (4) Groundwater encountered: No			_
(5) Attach soil sample results and a diagram of sample locations and excave		an und und	on sample results.
Additional Comments: Tranch Busine	1 4 4 4	0 1-	10
$\mathcal{L}$	blan to Encuela Tr	owers track	<del>~ with</del> —
12 m. 1 planter deposite cont	119 mallack to stone	in spains	line,
coper with 20 mil plante	, w.th 3/1 of c	lean sor	on tay
contoure + level.	. 0		<u> </u>
Wayy Oct before starter	+ the sunday a	interior alte	Lenneh
will began soon altor a	lasonal.		
I hereby certify that the information above is true and complete to the base			
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guidelin	es M, a general permit \(\sigma\), or an (attached) alter	it the above-described practice of the control of t	oit or below-grade tank
. 1.0		zanie o oz upprojeu	hmn 广.
Date: (a) (3	- Par	0	
Printed Name/Title Eddie W Sony Age	Signature	_ June	· · · · · · · · · · · · · · · · · · ·
Your certification and NMOCD approval of this application/closure does	not relieve the operator of liability should the conte	nts of the pit or tank sont	aminate ground water or
otherwise endanger public health or the environment. Nor does it relieve regulations.	the operator of its responsibility for compliance with	h any other federal, state	or local laws and/or
Approval:			
Printed Name/Title	Signature	Dated	IN 1 A ONDE
		Q	CUUJ & # FIN

## **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

	Township: 19S	Range: 28E	Sections: 33			
N	AD27 X:	<b>Y</b> :	Zone:	Search Ra	dius:	
County:		Basin:	и	umber:	Suffix:	
Owner Name	: (First)	(Last		O Non-Don	nestic ODomestic	All
				Donth to Mate	r Bonort	
(	Well / Su	rface Data Report		Depth to Wate	r Keport	

WELL / SURFACE DATA REPORT 06/10/2005

DB File Nbr Use Div

(acre ft per annum) Use Diversion Owner

Well Number

(quarters are 1=NW 2=NE : (quarters are biggest to Source Tws Rng :

No Records found, try again

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

X: Y:	Z	Zone:	Search Radi	ius:	
Basin:		Nu	mber:	Suffix:	
)	(Last)		O Non-Dome	estic ODomesti	c
Vell / Surface Dat	ta Report	Avg D	epth to Water	Report	
	Water Co	lumn Report			
		Vell / Surface Data Report Water Co	Vell / Surface Data Report Avg D  Water Column Report	Vell / Surface Data Report Avg Depth to Water  Water Column Report	Vell / Surface Data Report Avg Depth to Water Report  Water Column Report

# AVERAGE DEPTH OF WATER REPORT 06/10/2005

								(nebru	water in	reet)
Bsn	Tws	Rng	Sec	Zone	x	Y	Wells	Min	Max	Avg
CP	19S	28E	09				2	265	265	265
CP	19S	28E	18				1	91	91	91

Record Count: 3