## 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

Compliance Officer

## State of New Mexico Energy Minerals and Natural Resources

on Or. 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

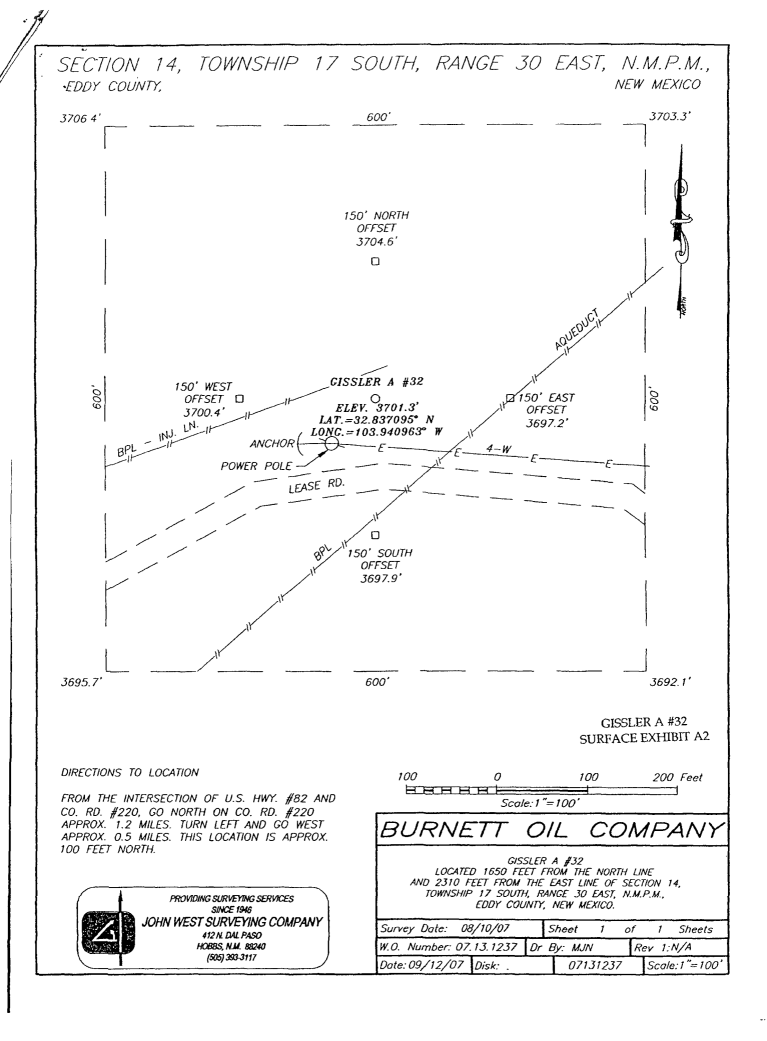
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

1220 S. St Francis Dr , Santa Fe, NM 87505	Santa Fe, NM 87505	ice	
Pit or Belov	w-Grade Tank Registration or Clo	osure APD 1 0 2000	
	ade tank covered by a "general plan"? Yes of a pit or below-grade tank Closure of a pit or below		
0 40.10		ULU-ANIEDIA	
Operator: Burnet O.   Lo Tel	ephone: <b>677.1313</b> e-mail address: <b>5204 94</b>	6 fore. Vel	
Address: Box 138 Loco Hills NM	_		
Facility or well name: G155lex H *33 API#:			
County: Eddy Latitude 32.8371 Longitu	100 NAD 1927 1985 Surface	ce Owner Federal A State Frivate I molan F	
Pit	Below-grade tank		
Type. Drilling 🔀 Production 🗌 Disposal 🗌	Volume:bbl Type of fluid:	Volume:bbl Type of fluid:	
Workover ☐ Emergency ☐	Construction material:	Construction material:	
Lined 🖁 Unlined 🗌	Double-walled, with leak detection? Yes	Double-walled, with leak detection? Yes  If not, explain why not.	
Liner type: Synthetic 🐧 Thickness 🔼 mil Clay 🗌			
Pit Volume <b>1900</b> bbl			
Depth to ground water (vertical distance from bottom of pit to season	Less than 50 feet	(20 points)	
water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)	
300 + L	100 feet or more	( 0 points)	
Wellhead protection area (Less than 200 feet from a private domesti	ic Yes	(20 points)	
water source, or less than 1000 feet from all other water sources.)	No	( 0 points)	
Distance to surface water (horizontal distance to all wetlands, playa:	Less than 200 feet	(20 points)	
ringation canals, ditches, and perennial and ephemeral watercourses.	200 feet or more, but less than 1000 feet	(10 points)	
Triguion outling, anchos, and peronian and opnomical windecourses,	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's relationship to other equipment and tanks. (2) In	dicate disposal location: (check the onsite box if	
your are burying in place) onsite 🔲 offsite 🕱 If offsite, name of fi	acility (3) Attach a gene	eral description of remedial action taken including	
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 exc			
Additional Comments: Our plan is t t	rench busy on location	. Excavato a tranch	
		12mil plastice, out	
content of drilling at into tr	ench cover treach with	samil plastic and	
3 Ht. of classiff Sandy !	sotom I sit am back	Lill + level only atter	
	SLM.		
Noting BLM + OCD Balova	starting file sunday No	tice after closing	
I hereby certify hat the information above is true and complete to the	<u> </u>		
been/will be constructed or closed according to NMOCD guideli	nes $\mathbf{x}$ , a general permit $\square$ , or an (attached) alternation	ve OCD-approved plan .	
Date: 4116 2008	$\sim$ 500° $\sim$ $\lambda$		
Printed Name/Title Edd, U D Sany HawiT	Signature Color of liability should the contact	ate of the vis on tools containing	
Your certification and NMOCD approval of this application/closure otherwise endanger public health or the environment. Nor does it re			
regulations. See attached			
Approval: Conditions of Appr	oval Kluyfung	APR <b>3 0</b> 2008	
Printed Name/Title Gerry Guye	Signature	Date:	

**∄**S29₽ .001 , **§**• Groundwater Map 005 00+ 7330日 Sagar. ÷00ª SCELL PALCES 783

ø

-



## Stipulations for closing Of Pit

Samples are to be obtained from pit area and analysis submitted to NMOCD prior to back filling. Notify NMOCD 24 hours prior to obtaining samples.

If burial trench is to be constructed in the pit area, samples are to be obtained from that area and analyses submitted to NMOCD prior to lining the pit, but after contaminated soils have been excavated from trench area.

Notify NMOCD 24 hours prior to beginning closure.

Encapsulation insitu will be accomplished by mixing earthen materials with the pit contents, as necessary to stiffen the pit contents sufficiently to provide physical stability and support for the pit cover. No fluids are to be encapsulated in the bury pit.