Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. 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

Santa Fe, NM 87505

Pit or Below-	-Grade	Tank R	egistra	tion o	r Clos	ure
Is pit or below-gra	de tank co	vered by a	a "general	plan"?	Yes 🔲 l	No X

	Type of action: Registration of a pit	t or below-grade tank X Closure of a pit or below	v-grad	le tank □ SEP 2 4 2007				
Operator: COG Operating LLC T Address: 550 W. Texas Avenue, Suite	1200 Midland TV 70701	(432) 683-7443 (COG) e-mail address: <u>dwa</u>		graysurfacespecial lices com RTESIA				
Facility or well name: Donner "30" #1 API #: 36 015 3583 U/L or Qtr/Qtr: P Sec 30 T16S R28E								
County: Eddy Latitude: N32 deg, 53', 10 9" Longitude: W104 deg, 12', 27.6" NAD: 1927 1983 X								
Surface Owner: Federal X State		Longitude. 11101 deg, 12,	27.0	74.15. 1727 🗖 2700 31				
		Below-grade tank						
Pit Temps Deilling V Deaduation Du	omanal 🎵							
Type: Drilling X Production Dr	Volume:bbl Type of fluid:							
Workover Emergency	Construction material.							
Lined X Unlined	Double-walled, with leak detection? Yes If not, explain why not							
Liner type: Synthetic X Thickness _12mil Clay								
Pit Volume 30,000 bbl								
Depth to ground water (vertical distance from bottom of pit to seasonal		Less than 50 feet		(20 points)				
high water elevation of ground water)	50 feet or more, but less than 100 feet		(10 points)					
ingi water elevation of ground water)	> 100'	100 feet or more	0	(0 points)				
	2005.46	Yes		(20 points)				
Wellhead protection area: (Less than 2	•	No	0	(0 points)				
water source, or less than 1000 feet fro	om all other water sources)							
Distance to surface water. (horizontal distance to all wetlands, playas,		Less than 200 feet		(20 points)				
irrigation canals, ditches, and perennia	200 feet or more, but less than 1000 feet		(10 points)					
	· · · · · · · · · · · · · · · · · · ·	1000 feet or more	0	(0 points)				
,		Ranking Score (Total Points)	0					
If this is a pit alosuma. (1) Attach a disc	grom of the facility showing the nit	's relationship to other equipment and tanks. (2) I	ndian	to disposal location: (shoot the onsite how if				
		(3) Attach a geno						
		Yes I If yes, show depth below ground surface		it. and attach sample restitis.				
(5) Attach soil sample results and a diagr	ram of sample locations and excava	itions.	_					
Additional Comments:								
				1				
		See Attac	ne	<u> </u>				
	See Attached Stipulations							
			-	-				
				ب				
I hereby certify that the information ab	ove is true and complete to the best	of my knowledge and belief. I further certify the	hat th	a shows described pit or below greeds toply				
has been/will be constructed or close	d according to NMOCD guideline	es X, a general permitor_an (attached) alter	rnativ	ve OCD-approved plan .				
			1					
Date: 05/07/2007			/					
Printed Name/Title: Dwaine Moore, A	8	Signature / L						
		not relieve the operator of liability should the cont he operator of its responsibility for compliance w						
Aparoval	_	h.		OCT 9 2007				
Approval:	Gerry Guye	Simon Blugge	y					
Printed Name/Title	Compliance Officer	Signature	$-\not\!\!\!/$	Date:				

Stipulation for Registration Of Pit

DATA INDICATES THIS AREA TO BE WATER SENSITIVE. As a condition of approval, if during pit construction, water is encountered or if water seeps into pits after construction the **OCD MUST BE CONTACTED IMMEDIATELY**

As a condition of approval, a detailed closure plan must be approved before closure may commence.