1220 S. St Francis Dr , Santa Fe, NM 87505

obtained from pit area and analyses submitted to OCD prior to back-filling.

to obtaining samples. Samples are to be

State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004



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

Pit or	Below	-Grade	Tank	Reg	istration	or Closure	

APR 16 2008

	Type of action Re	gistration of a pit o	r below-grade tank	eneral plan"? Yes Closure of a pit or below	w-grade tank 🛛 🔣	OCD-ARTESIA			
				e-mail address k	carrillo@concho	oresources.com_			
Address. 550 W. Texas, Suite 1300 Midland, TX 79701									
Facility or well name _	ELECTRA FEDERAL	_ #14 _API# [.] _	30-015-35429	U/L or Qtr/Qtr	F Sec <u>10</u>	T 178 R 30E			
County	EDDY	Latitude 32.8	851350° N	_ Longitude	333° W	_ NAD 1927 🛭 1983 🗌			
Surface Owner. Federal	⊠ State ☐ Private ☐ Indian [
<u>Pit</u>			Below-grade tank						
Type Drilling ☑ Production ☐ Disposal ☐			Volume:bbl Type of fluid:						
Workover 🗋 Ei	mergency [_]	Construction material							
Lined Unlined	☑ Theolerose 12 mil Clo	Double-walled, with leak detection? Yes If not, explain why not.							
Pit Volume 3000	Thickness 12 mil Cla	уШ							
The volume			Less than 50 feet		(20 points)				
Depth to ground water ((vertical distance from bottom of	pit to seasonal	50 feet or more, bu	t less than 100 feet	(10 points)				
high water elevation of	high water elevation of ground water) 115'			1000 114111 100 1001	(0 points)	` ' '			
			Yes	· · · · · · · · · · · · · · · · · · ·	(20 points)				
,	ea (Less than 200 feet from a pr		No	,	(0 points)				
water source, or less tha	an 1000 feet from all other water	sources.)							
Distance to surface wat	er (horizontal distance to all we	tlands, playas,	Less than 200 feet	1000 6	(20 points)	,			
irrigation canals, ditche	s, and perennial and ephemeral v	vatercourses)	1000 feet or more, b	ut less than 1000 feet	(10 points)				
1	1				(o points)				
	<u> </u>		Ranking Score (T	otal Points)) points			
If this is a pit closure: (1) Attach a diagram of the facilit	y showing the pit's	s relationship to other	equipment and tanks (2)	Indicate disposal locati	on (check the onsite box if			
your are burying in place	e) onsite 🛛 offsite 🔲 If offsite,	name of facility_	The second secon	(3) Attach a ger	neral description of rem	edial action taken including			
remediation start date and	d end date (4) Groundwater end	ountered No 🛛 Y	Yes If yes, show o	lepth below ground surface	eft and	attach sample results			
(5) Attach soil sample res	sults and a diagram of sample loo	cations and excavat	tions						
Additional Comments	COG O	perating LLC	proposes to cl	ose the drilling pit a	s follows:				
_1. Remove	e fluids from pit								
2. A deep t	trench pit will be constru	icted next to t	he existing rese	rve pit and lined wi	th a 12 mil liner.				
The contents will be encapsulated in this pit and the liner will be folded over the mud & cuttings.									
3. Cover liner w/20 mil liner w/ excess of 3' on all sides as per option IV.B.3.(b) of Pit and Below-Grade Tank Guidelines.									
4. Cover w/ a minimum of 3' of native soil.									
5. Contour pit to prevent erosion & ponding of rainwater.									
	information above is true and coructed or closed according to N								
Date					•				
Printed Name/Title Kanicia Carrillo, Regulatory Analyst Signature									
Your certification and I otherwise endanger pub regulations	NMOCD approval of this applicable health or the environment N	ition/closure does n for does it relieve t	not relieve the operator he operator of its resp	r of liability should the co- onsibility for compliance	ntents of the pit or tank with any other federal, s	contaminate ground water or state, or local laws and/or			
NOTIFY OCD 24 HOUR reginning closure and 24			Sign	ed By <i>Mile</i> B	XNULLE_	APR 2 1 2008			

Signature

If burial trench is to be constructed

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