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
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 \( \subseteq \text{No} \( \subseteq \)

Operator <u>Ci</u>	imarex Energy Co	Telephone	972-401-3111	e-mail address	∠farris@eimarex com	
Address POB	ox 140907; Irving, TX 75014-0907		a. 00			
acility or well name:	Sherman 13 Fee No 3 API #:	<sub>30-025</sub> . 3	U/L or Qtr/QtrA	A Sec 13	T 15S R 37E	
County	Lea				8° 08' 47.27 W NAD 1927 ☐ 1983 🗵	
	il 🗌 State 🔲 Private 🛛 Indian 🗍				<del></del>	
Pi <u>t</u>	- <del> </del>		Below-grade tank			
ype Drilling 🛛 Pro	duction 🗌 Disposal 🔲		Volumebbl Typ	e of fluid.	•	
Workover  Emergency			Construction material:			
Lined 🛮 Unlined 🗌			Double-walled, with leak detection? Yes  If not, explain why not			
mer type: Synthetic	☐ Thickness 12 mil Clay					
it Volume	bbl closed system, cuttings hau	iled				
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water)  48'			Less than 50 feet		(20 points)	
		seasonal	50 feet or more, but less t	han 100 feet	(10 points)	
			100 feet or more		( 0 points)	
			Yes		(20 points)	
Wellhead protection area: (Less than 200 feet from a private domestic		domestic	No		(0 points)	
vater source, or less th	an 1000 feet from all other water source	es)				
Distance to surface water: (horizontal distance to all wetlands, playas,		e minuac	Less than 200 feet		(20 points)	
			200 feet or more, but less	than 1000 feet	(10 points)	
emantion conside ditaba	irrigation canals, ditches, and perennial and ephemeral watercourses)					
irrigation canals, ditch	es, and perenmai and epitemeral waterc	ourses )	1000 feet or more		(0 points)	
			Ranking Score (Total P		20 ndicate disposal location: (check the onsite box	
this is a pit closure: ur are burying in place te and end date (4) G Attach soil sample re	(1) Attach a diagram of the facility sho e) onsite □ offsite □ If offsite, name froundwater encountered No □ Yes [ esults and a diagram of sample location.	wing the pit's of facility  If yes, sho	Ranking Score (Total Post relationship to other equip  (3) Attach a bow depth below ground surf	ment and tanks. (2) In	ndicate disposal location: (check the onsite box fremedial action taken including remediation sta	
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