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Form C-144

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

WDQ54 #90 State of New Mexico Energy Minerals and Natural Resources

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

June 1, 2004

 For drilling and production facilities, submit to appropriate NMOCD District Office.
 For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes No

Address. "701 Cedar Lake Blvd. Oklaboma City. OK 73114 Facility or well name: LDGS Lake	Type of action: Registration Operator: Chaparral Energy.LLC					
Facility or well name:		_1 elephone: _405-	830-8381	e-mail address: _H	ermans@haparrale	atergy.com
Surface Owner: Pederal State Sprivate Indian 10 10 10 10 10 10 11 10 10	Facility or well name: WDQSU # 90	ADI #. 20.03	£ - 2 C1			
Surface Owner: Federal	County: Lea	471#: <u>30 - 0 L</u>	2-30036	_U/L or Qtr/Qtr		
Part Production Disposal		atibide		Longitude		NAD: 1927 🗌 1983 🗖
Dyes Drilling Production Disposal Volume Disposal Volume Disposal Drowckover Demegracy Construction material: Double-walled, with leak detection? Yes If not, explain why not.		Polony	ma da Ali			
Workover	Type: Drilling Production Disposal					
Liner type: Synthetic 2 Thickness 12 mil Clay Double-walled, with leak detection? Yes If not, explain why not. Less than 50 feet 100 feet or more, but less than 100 feet 100 feet or more 100		Volume	:bbl Type	of fluid:		
Liner type: Synthetic Thickness 12 mil Clay Pit Volume 50 bbl Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water) Wellhead protection area: (Less than 200 feet from a private demestic water source, or less than 1000 feet from a private demestic water source, or less than 1000 feet from all other water sources) Distance to surface water: (horizoetal distance to all wetlands, playas, irrigation canals, ditches, and percannial and ephomeral watercoiress.) Distance to surface water: (horizoetal distance to all wetlands, playas, irrigation canals, ditches, and percannial and ephomeral watercoiress.) Distance to surface water: (horizoetal distance to all wetlands, playas, irrigation canals, ditches, and percannial and ephomeral watercoiress.) Distance to surface water: (horizoetal distance to all wetlands, playas, irrigation canals, ditches, and percannial and ephomeral watercoiress.) Distance to surface water: (horizoetal distance to all wetlands, playas, irrigation canals, ditches, and percannial and ephomeral watercoiress.) Ranking Score (Total Points) Ranking Score (Total Points) This is a pit closure: (1) Attach a diagram of the facility showing the prit substantial to other equipment and tanks. (2) indicate disposal location: (check the onsigned start date and end date. (4) Groundwater encountered: No E Yes If yes, show depth below ground surface ft. and attach sample result and a diagram of sample tocations and eccevations. Additional Comments: Will Close according to NMOCD guidelines ft. and attach sample result ft. and attach sample						•
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hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grant as been will be constructed or closed according to NMOCD guidelines a general permit , or an (attached) alternative OCD-approved plan . ate: Signature Signature Signature Signature and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground signatures. A signature of the pit or tank contaminate ground signations.	mediation start date and end date. (4) Groundwater encountered: Attach soil sample results and a diagram of sample locations and additional Comments:	No May Yes If y	es, show depth belo	(3) Attach a general of ground surface	description of remo	edial action taken including attach sample results.
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