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

調査

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

Last type: Synthetic [2] Thickness 12 mil Clay Pri Volume 20,006bi Theph to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Welliesd protection area: (Less than 200 feet from a private domestic type water elevation of ground water.) Welliesd protection area: (Less than 200 feet from a private domestic water searce; or less than 1000 feet from all other water sources.) Type water elevation of ground water. (horizontal distance to all wetlands, playas, trigation canals, ditches, and perennial and ephemeral watercourses.) Welliesd for early the the information and ephemeral watercourses.) Type and the private the private domestic water searce; or less than 1000 feet from all other water sources.) Distance to surface water: (horizontal distance to all wetlands, playas, trigation canals, ditches, and perennial and ephemeral watercourses.) Welliesd for early the private domestic to ground water (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if for are burying in place) onsite [2] offsite [] If offsite, name of facility trigation canals, ditches, and percential and ephemeral water countered: No [2] Yes [] If yes, show depth below ground surfaceft and attach sample results. S) Attach soil sample results and a diagram of sample locations and excavations. Additional Comments: All Contents will be mixed to stiffen, encapsulation trench will be dug and fined with 12-mil liner; drilling mud will be placed in lined trench; a 20-mil synthetic liner will be placed over the pit contents with a 3' to 4' overlap. The encapsulation trench will then be backfilled to graded with a minimum of 3' of clean soil and like material. Thereby 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-grade tank has been/will be constructed or closed according		ade Tank Registration or Clo	
Contrast For ESOURCES, INC Totephone: e-mail address: Pression of Withing (Production Disposal Nume: Longitude: NAD: 1927 [1983] Data: Data: Disposal PECEIVED Construction material: JUN 13 2006 Data: Disposal Volume: Double-walled, with hask detection? Yes: If not, explain why not. PECEIVED Pression of ground water Openin: Double-walled, with hask detection? Yes: If not, explain why not. PECEIVED Provide: 20 Double-walled, with hask detection? Yes: If not, explain why not. PECEIVED Pression of ground water Differ or more. If Dopinits) Dofe or more. If Dopinits) Pression of ground water Provide: If Dopinits) If Dopinits) If Dopinits) Pression of ground water Provide: If Dopinits) If Dopinits) If Dopinits) Pression or ground water Provide: If Dopinits) If Dopinits)	Is pit or below-grade ta	nk covered by a "general plan"? Yes 🕅	
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