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

March 12, 2004

Pit or Below-Grade Tank Registration or Closure

Printed Name/Title_Kristi Green / Hobbs Regulatory Asst Signature		k covered by a "general plan"? Yes No or below-grade tank Closure of a pit or below-gra	
Faculty or well name: _Gerommo 30 Federal Com #1			dress:kgreen@mewbourne.com
County: _[ea_			Lot 4 Sec. 30 T18S R32E
Production Disposal			983 🗆
Production Disposal			work to be
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (honzontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (honzontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Less than 200 feet 200 feet or more (100 feet or more) Ranking Score (Total Points) Ranking Score (Total Points) Fit this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: onsite offsite If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Nee	Pit	Below-grade tank	
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Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.) Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.) Distance to surface water: (honzontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Distance to surface water: (honzontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.) Less than 200 feet 200 feet or more (100 feet or more) Ranking Score (Total Points) Ranking Score (Total Points) Fit this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: onsite offsite If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No Yes If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations. Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Need an extension for clean-up due to tack of available equipment Nee	Liner type: Synthetic ☑ Thickness Clay □	/	1111 2001 A
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		Signature Chris Williams	Date: