District I

2625 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. E. French Dr. Sante Fe NM 87505

rinted Name/Title_

Compliance Officer

State of New Mexico Energy Minerals and Natural Resources

Form C-144
June 1, 2004

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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

Date DEC 1 3 2007

1220 S St. Francis Di , Santa Fe, IMM 87303	Santa Fe, NM 87505	onice
Pit or Belo	w-Grade Tank Registration or C	Closure
	grade tank covered by a "general plan"? Yes on of a pit or below-grade tank \(\sime\) Closure of a pit or be	
derator. Russell Oil Control idress: Box 198 loco Hills N.M icility or well name Gisslav A 30 API#	elephone <u>L.77 · 13 3</u> mail address <u> </u>	DEC 12 2007 OCD-ARTESIA
t pe Drilling Production □ Disposal □ Workover □ Emergency □ ned ☑ Unlined □ ner type. Synthetic ☑ Thickness 12 mil Clay □ t Volume 1300 bbl	Below-grade tank Volume:bbl Type of fluid Construction material: Double-walled, with leak detection? Yes	☐ If not, explain why not.
epth to ground water (vertical distance from bottom of pit to season iter elevation of ground water.)	onal high Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) (0 points)
ellhead protection area. (Less than 200 feet from a private dome ater source, or less than 1000 feet from all other water sources)	Yes No	(20 points)
igation canals, ditches, and perennial and ephemeral watercourse	200 feet or more, but less than 1000 feet	(20 points) (10 points) (0 points)
	Ranking Score (Total Points)	0
emediation start date and end date (4) Groundwater encountered attach soil sample results and a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiational Comments The sample results are a diagram of sample locations and endiations are a diagram of sample locations are a diagram of sample locations and endiations are a diagram of sample locations and endiations are a diagram of sample locations are a diagram of	f facility (3) Attach a g I No Yes I If yes, show depth below ground surfacexcavations L 1 No Attach a g Excavations Canada Attach a g The surface	general description of remedial action taken including aceft and attach sample results (5) Amman Lad alu trench advacent
hereby certify that the information above is true and complete to reen/will be constructed or closed according to NMOCD guide Date 1211 Z207 Printed Name/Title 534 Sour Certification and NMOCD approval of this application/closur	elines , a general permit , or an (attached) alterr	native OCD-approved plan 🔀.
therwise endanger public health or the environment Nor does it egulations	relieve the operator of its responsibility for compliance	with any other federal, state, or local laws and/or
Approval. Gerry Guye	Lempi	my 2007

