<u>District I</u> 1625 N. Frensh Dr., Hobbs, NM 88240 District III

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

Form C-144

Month - Year

June 1, 2004

office

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

	(/95 17/1	OCD - ARTESIA AND
		saxresources.com
		75 R 28F
Journey South 1990 1 111 1990 1 111 111 111 111 1111 1111 1111 1111 1111		
<u>'t</u>	Below-grade tank	
ype: Drilling X Production Disposal	Volume:bbl Type of fluid:	
Workover ☐ Emergency ☐	Construction material:	
ined X Unlined	Double-walled, with leak detection? Yes If not, explain why not.	
.iner type: Synthetic X Thickness _12mil Clay [,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
'it Volume _8000bbl		
North to annual water (wation) distance from bottom of sit to account high	Less than 50 feet	(20 points)
	50 feet or more, but less than 100 feet	(10 points)
rates elevation of Receive Mater.)	100 feet or more	(0 points) 0
U.18. 1	Yes	(20 points)
• • •	No	` ^ ·
vater source, or less than 1000 feet from all other water sources.)		
distance to surface water: (horizontal distance to all wetlands, playas,		
rigation canals, ditches, and perennial and ephemeral watercourses.)		` ' '
	1000 feet or more	
	Ranking Score (Total Points)	0
If this is a pit closure: (1) attach a diagram of the facility showing the pit's re	elationship to other equipment and tanks. (2) Indica	te disposal location: (check the onsite box if
your are burying in place) onsite X offsite If offsite, name of facility	(3) Attach a general of	lescription of remedial action taken including
remediation start date and end date. (4) Groundwater encountered: No X Yes	☐ If yes, show depth below ground surface	ft. and attach sample results. (5) Attach
South: Eddy		
Additional Comments: Mixed pit contents with earthen material. Dug & lined	an encapsulation pit (within the existing reserve ar	ea) with a 12 mil synthetic liner.
Placed mixed contents in encapsulation pit. Capped with 20 mil synthetic liner	& cover entire area with 3' clean top soil.	
Pictures attached.		
Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from all other water sources) No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 feet from a private demestic No. Contribution area: (Less than 200 f		
	Resources, Inc.	

been/will be constructed or closed according to NMOCD guidelines X, a		
	nature Bonnie / Hills	to
		
otherwise endanger public health or the environment. Nor does it relieve the or regulations.	perator of its responsibility for compliance with any	
Approval:		-
Printed Name/Titl	Signature	Date: 3/1/07
Nufficient Tecord - NOCO		