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Form C-144 June 1, 2004

<u>L'ASTRICE 1</u>
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

## Pit or Below-Grade Tank Registration or Closure

Operator: Read & Stevens, Inc. Telephone: 505.396.5391 e-mai	il address: Address: P	O Box 1719 Lovington, NM 88260
•	-015-33586 UL B 330' FNL & 2310' FEL See 1	· ·
County: Eddy Latitude Longitude NAD: 1927		o Impara ngi aru
Surface Owner: Federal State Private X Indian	_ ;xc	
Surface Cwarts, Freedom C State C Friede A Historic C		
Pit		
Type:		
Orilling X		
Production		
Disposal 🗆		
Workover Emergency		
ined X Unlined [		
Liner type: Synthetic X		
Thickness: 12 mil		
Ctay []		
Pit Volume 8800 bbl		
Depth to ground water - 240 ft	Loss than 50 feet	(20 points)
	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	( 0 points)
Wellhead protection area: Over 1060' to nearest water well.		70
	Yes	(20 points)
	No	( 0 points)
Distance to surface water. No wettands, playas, irrigation canals,	Less than 200 feet	(20 points)
ditches, or watercourses in area.	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	( 0 points)
	Ranking Score (Total Points)	
this is a nit closure: (1) Attach a diagram of the facility showing t		
	lity (3) Attach a gener	al description of remedial action taken including
ur are burying in place) onsite X offsite 🔲 If offsite, name of faci		A and awark commis combs
	to X Yes 🔲 If yes, show depth below ground surface_	n. and adach sample results.
mediation start date and end date. (4) Groundwater encountered: N	_ ,	it and adapt sample result.
mediation start date and end date. (4) Groundwater encountered; N ) Attach soil sample results and a diagram of sample locations and e	_ ,	n. and adam sample results.
mediation start date and end date. (4) Groundwater encountered: N ) Attach soil sample results and a diagram of sample locations and e Additional Comments:	excavations.	
mediation start date and end date. (4) Groundwater encountered: N  Attach soil sample results and a diagram of sample locations and e  Additional Comments:  2 ml liner folded over and capped inside deep bury pit with drilling	excavations.  g solids enclosed. Location cleaned and will contour to the solids enclosed.	he lay of the land.
nediation start date and end date. (4) Groundwater encountered: N Attach soil sample results and a diagram of sample locations and e Additional Comments:  2 ml liner folded over and capped inside deep bury pit with drilling hereby certify that the information above is true and complete to th	excavations.  g solids enclosed. Location cleaned and will contour to due to the best of my knowledge and belief. I further certify the	he lay of the land. 1st the above-described pit or below-grade taul
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nediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and endiational Comments:  2 ml liner folded over and capped inside deep bury pit with drilling thereby certify that the information above is true and complete to the last been/will be constructed or closed according to NMOCD guidance.	excavations.  g solids enclosed. Location cleaned and will contour to due to the best of my knowledge and belief. I further certify the	he lay of the land. 1st the above-described pit or below-grade taul
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Your certification and NMOCD approval of this application/closure	g solids enclosed. Location cleaned and will contour to the best of my knowledge and belief. I further certify the idelines X, a general permit , or an (attached) alternate	he lay of the land.  Is the above-described pix or below-grade tauk reative OCD-approved plan.  It is the above-described pix or below-grade tauk reative OCD-approved plan.
mediation start date and end date. (4) Groundwater encountered: N ) Attach soil sample results and a diagram of sample locations and c Additional Comments:  12 ml liner folded over and capped inside deep bury pit with drilling (hereby certify that the information above is true and complete to th has been/will be constructed or closed according to NMOCD gui  Date: September 20, 2005  Printed Name/Title William V. Palmer - Superintendent  Signature	g solids enclosed. Location cleaned and will contour to the best of my knowledge and belief. I further certify the idelines X, a general permit , or an (attached) alternate	he lay of the land.  Is the above-described pix or below-grade tauk reative OCD-approved plan.  It is the above-described pix or below-grade tauk reative OCD-approved plan.
Additional Comments:  12 ml liner folded over and capped inside deep bury pit with drilling thereby certify that the information above is true and complete to the has been/will be constructed or closed according to NMOCD guides: September 20, 2005  Printed Name/Title William V. Palmer - Superintendent  Signature Four certification and NMOCD approval of this application/closure	g solids enclosed. Location cleaned and will contour to the best of my knowledge and belief. I further certify the idelines X, a general permit , or an (attached) alternate does not relieve the operator of liability should the contained the operator of its responsibility for compliance we	he lay of the land.  In the above-described pit or below-grade taul rantive OCD-approved plan .  The contaminate ground water of the pit or tank contaminate ground water of the ny other federal, state, or local laws and/or



SEP 2 3 2005 VOLVALITERIA

Read & Stevens, Inc Saragossa 10 State #2 OCD C-144 Pit Closure Diagram September 20, 2005



