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

June 1, 2004

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

County   Edding   Production   Disposal   Private   Indian	Type of action: Registration of a pit	or below-grade tank \(\sigma\) Closure of a pit or below	ow-grade tank
Surface Owner. Federal Psiate   Private   Indian      Hordover   Energency     Construction material:   Double-walled, with leak detection? Ves   If not, explain why not.   Construction material:   Double-walled, with leak detection? Ves   If not, explain why not.   PRESCIVE   PR Volume   bbl   Depth to ground water (vertical distance from bottom of pit to seasonal liquid water elevation of ground water)   Presciption ground water (vertical distance from bottom of pit to seasonal liquid water elevation of ground water)   Weilhead protection area: (Less than 200 feet from a private domestic water source, or test than 1000 feet from all other water sources.)   Weilhead protection area: (Less than 200 feet from a private domestic water source, or test than 1000 feet from all other water sources.)   Distance to surface water; (horizontal distance to all wedands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Distance to surface water; (horizontal distance to all wedands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Distance to surface water; (horizontal distance to all wedands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Distance to surface water; (horizontal distance to all wedands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Ranking Score (Total Points)	Address: PO Box 250 Artesia, NM 88211  Facility or well name: #B10 7ed = 5  API #: 3	30 · 015 · 338 36 U/L or Qtr/Qtr	B Sec 10 T245 R 29E
Peter strafe task   Volume   bit   Type of fluid:   Volume   bit   Type of fluid:   Volume   bit   Volume   b		Longitude	NAD: 1927 🗍 1983 🗍
Volume		Below-grade tank	
Liner type: Synthetic M Thickness   12 mil Clay   RECEIVE   PRI Volumebbl   Begin to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)   100 feet or more, but less than 100 feet   (100 points)	Workover	Volume:bbl Type of fluid:  Construction material:  Double-walled, with leak detection? Yes  If not, explain why not.	
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water)    Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water)   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: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)   Ranking Score (Total Points)	<del></del>		
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)    Less than 50 feet or more, but less than 100 feet   (10 points)   (20			
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)  Welthead protection area: (Less than 200 feet from a private domestic water source, or test than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Distance to surface water: (thorizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Ranking Score (Total Points)  Chis is a pit clossare: (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 pur are buying in place) onsite   offsite   If offsite, name of facility   3) Attach ageneral description of remedial action taken includir mediation start date and end date. (4) Groundwater encountered. No   Yes   If yes, show depth below ground surface   ft. and attach sample results.)  Additional Comments:  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 ta has been/will be constructed or closed according to NMOCD guidelines   a general permit   S, or an (attach-sample results).  Date.   D   D   D   D   D   D   D   D   D		Less than 50 feet	FEB 0 2 2005
Welthead 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: (horizontal distance to all wedtands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Distance to surface water: (horizontal distance to all wedtands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Distance to surface water: (horizontal distance to all wedtands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Less than 200 feet	Depth to ground water (vertical distance from bottom of pit to seasonal	l .	OCHERNIST
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: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Less than 200 feet 200 feet or more, but less than 1000 feet 100 points)  Less than 200 feet 200 feet or more, but less than 1000 feet 100 points)  Less than 200 feet 200 feet or more 200 feet 200 feet or more, but less than 1000 feet 100 points)  Less than 200 feet 200 feet or more, but less than 1000 feet 100 points)  Less than 200 feet 200 feet or more 200 feet 200 feet or more 200 feet or more, but less than 1000 feet 200 feet or more 200 feet or more, but less than 1000 feet 200 feet or more 200 feet or more 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet or more, but less than 1000 feet 200 feet 200 feet or more, but less than 1000 feet 200 feet	high water elevation of ground water.)	· ·	(10 points)
weater source, or less than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  Ranking Score (Total Points)  Chis 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: (check the onsite box pour are burying in place) onsite   offsite   If offsite, name of facility   (3) Attach a general description of remedial action taken includir mediation start date and end date. (4) Groundwater encountered: No   Yes   If yes, show depth below ground surface   ft. and attach sample results.  Ottach soil sample results and a diagram of sample locations and excavations.  Additional Comments:    Ihereby 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 ta has been/will be constructed or closed according to NMOCD guidelines   , a general permit   St. or an (attached) afternative OCD-approved plan    Date:			
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)    Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)    Ranking Score (Total Points)	Wellhead protection area: (Less than 200 feet from a private domestic		
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)  200 feet or more, but less than 1000 feet 1000 feet or more  Ranking Score (Total Points)  210 feet or more  Ranking Score (Total Points)  210 feet or more  Ranking Score (Total Points)  211 forfisite and information of facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box pur are burying in place) onsite of facility from the facility formed in the sample results and a diagram of sample locations and excavations.  212 Attach soil sample results and a diagram of sample locations and excavations.  223 Additional Comments:  224 Additional Comments:  225 Additional Comments or closed according to NMOCD guidelines are sensitive for sample for the facility of t	water source, or less than 1000 feet from all other water sources.)	No	( points)
200 feet or more, but less than 1000 feet   100 points   1000 feet or more   1000 fe	Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet	(20 points)
1000 feet or more   1000		200 feet or more, but less than 1000 feet	(10 points)
Ranking Score (Total Points)    Chits 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: (check the onsite box pur are burying in place) onsite   offsite   If offsite, name of facility   3) Attach a general description of remedial action taken includir mediation start date and end date. (4) Groundwater encountered: No   Yes   If yes, show depth below ground surface   ft. and attach sample results.    Additional Comments:   Additionational Comments:   Additional Comments:   Additional Comments:		1000 feet or more	(O points)
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: (check the onsite box pur are burying in place) onsite  offsite  offsite, name of facility  (3) Attach a general description of remedial action taken includir mediation start date and end date. (4) Groundwater encountered: No  yes  If yes, show depth below ground surface  ft. and attach sample results.  Additional Comments:  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 ta has been/will be constructed or closed according to NMOCD guidelines  a general permit  on an (attached) afternative OCD-approved plan  otherwise endanger public health or the environment. Nor does it relieve the operator of liability should the cordents of the pit or tank contaminate ground water otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  Approval:  Printed Name/Title  As a condition of approval  As a condition of approval, if during construction water is encountered or			
our are burying in place) onsite   offsite   If offsite, name of facility   (3) Attach a general description of remedial action taken includir mediation start date and end date. (4) Groundwater encountered: No   Yes   If yes, show depth below ground surface   ft. and attach sample results.  Additional Comments:    Attach soil sample results and a diagram of sample locations and excavations.	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: (check the onsite box if
has been/will be constructed or closed according to NMOCD guidelines   , a general permit   , or an (attached) afternative OCD-approved plan   .  Date: 2		itions.	
Printed Name/Title _Linda Guthrie/ Sr. Regulatory Specialist Signature	I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideling	t of my knowledge and belief. I further certify es □, a general permit ☑, or an (attached) at	that the above-described pit or below-grade tank Ternative OCD-approved plan .
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  Approval:  As a condition of approval  As a condition of approval  As a condition of approval, if during construction water is encountered or	Date: 41/05		Lotthic
otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.  Approval:  As a condition of approval  a detailed closure plan  Signature  As a condition of approval, if during construction water is encountered or if water as one in price of the proval in the contraction of the proval is a condition of the proval in price of the proval is a condition of the proval in price of the proval is a condition of the proval in price of the proval is a condition of the proval in price of the proval in price of the proval in price of the proval is a condition of the proval in price of the price of the price of the proval in price of the pr	<del></del>		/20.100
Printed Name/Title  As a condition of approval  a detailed closure plan  As a condition of approval  construction water is encountered or	otherwise endanger public health or the environment. Nor does it relieve		
a detailed closure plan construction water is encountered or	Printed Name/Title	/ 1/1/	
if we to a good in this offer			,
at twater coons in nits atter	a detailed closure plan		
musi ne memberore	must be filed before	if water seeps in pits a	
closure may commence. construction the OCD MUST BE CONTACTED IMMEDIATELY!			