Institute
1625 N. French Dr., Hobbs, NM 88240
Distinct II
1301 W. Grand Avenue, Artesia, NM 88210
Distinct 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

Form C-144 June 1, 2004

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

	r below-grade tank 🔲 Closure of a pit or below-grad	
Operator COG Operating LLC Telephone 432-685-4340 e-mail address pedwards@conchoresources.com		
Address. 550 W. Texas, Suite 1300 Midland, TX 79701		
Facility or well name GJWest Coop Unit #166 API #	30-015-35718 U/L or Qtr/Qtr	Sec <u>16</u> T <u>17S</u> R <u>29E</u>
County EDDY Latitude 32.	831751° N Longitude 104.073989°	° <b>W</b> NAD. 1927 ⊠ 1983 □
Surface Owner: Federal State Private Indian		
Pit Below-grade tank		
Type. Drifting Production Disposal	Volume:bbl Type of fluid  Construction material	
Workover  Emergency		
Lined \( \subseteq \subseteq \text{Unlined} \) Double-walled, with leak detection? Yes \( \subseteq \text{ If not, explain why not.} \)  Liner type. Synthetic \( \subseteq \text{ Thickness} \) 12 mil Clay \( \subseteq \text{ If not, explain why not.} \)		, explain why not.
Pit Volume 3000 bbl		1.00
Depth to ground water (vertical distance from bottom of pit to seasonal high water clevation of ground water.) 110'	Less than 50 feet 50 feet or more, but less than 100 feet	(20 points)
	100 feet or more	(10 points)
Wellhead protection area (Less than 200 feet from a private domestic	Ycs	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	( 0 points)
Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses)	Less than 200 feet	(20 points)
	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	( 0 points)
	Ranking Score (Total Points)	Omeinte
		0 points
If this is a pit closure: (1) Attach a diagram of the facility showing the pit		
If this is a pit closure: (1) Attach a diagram of the facility showing the pit' your are burying in place) onsite \( \subseteq \) offsite \( \subseteq \) If offsite, name of facility_	s relationship to other equipment and tanks (2) Indica	ate disposal location: (check the onsite box if
	s relationship to other equipment and tanks (2) Indicated (3) Attach a general design (3)	ate disposal location: (check the onsite box if lescription of remedial action taken including
your are burying in place) onsite  offsite  foffsite, name of facility_	s relationship to other equipment and tanks (2) Indice  (3) Attach a general of Yes  If yes, show depth below ground surface	ate disposal location: (check the onsite box if lescription of remedial action taken including
your are burying in place) onsite  offsite  If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No  (5) Attach soil sample results and a diagram of sample locations and excava	s relationship to other equipment and tanks (2) Indice  (3) Attach a general of Yes  If yes, show depth below ground surface	ate disposal location: (check the onsite box if lescription of remedial action taken includingft. and attach sample results.
your are burying in place) onsite  offsite  If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No  (5) Attach soil sample results and a diagram of sample locations and excava	s relationship to other equipment and tanks (2) Indice (3) Attach a general descriptions  Yes  If yes, show depth below ground surface  tions	ate disposal location: (check the onsite box if lescription of remedial action taken includingft. and attach sample results.
your are burying in place) onsite  offsite  If offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No    (5) Attach soil sample results and a diagram of sample locations and excava  Additional Comments. COG Operating LLC	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the control of th	ate disposal location: (check the onsite box if lescription of remedial action taken including the and attach sample results.
your are burying in place) onsite  offsite  foffsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No    (5) Attach soil sample results and a diagram of sample locations and excava    Additional Comments.	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the ground surface tions proposes to close the drilling pit as fole the existing reserve pit and lined with a	ate disposal location: (check the onsite box if description of remedial action taken including the and attach sample results.
your are burying in place) onsite 🗵 offsite 🗌 If offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No 🔯  (5) Attach soil sample results and a diagram of sample locations and excava  Additional Comments. COG Operating LLC  1. Remove fluids from pit.  2. A deep trench pit will be constructed next to t	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the ground surface tions proposes to close the drilling pit as fole the existing reserve pit and lined with a nd the liner will be folded over the mud	ate disposal location: (check the onsite box if description of remedial action taken includingft. and attach sample results.
your are burying in place) onsite  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  offsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No  offsite  o	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the ground surface tions proposes to close the drilling pit as fole the existing reserve pit and lined with a nd the liner will be folded over the mud	ate disposal location: (check the onsite box if description of remedial action taken includingft. and attach sample results.
your are burying in place) onsite  offsite  foffsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No    (5) Attach soil sample results and a diagram of sample locations and excava    Additional Comments.	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the second surface  Yes If yes, show depth below ground surface  tions  proposes to close the drilling pit as fol the existing reserve pit and lined with a not the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and	ate disposal location: (check the onsite box if description of remedial action taken includingft. and attach sample results.
your are burying in place) onsite 🖾 offsite 🗋 If offsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No 🖾 (5) Attach soil sample results and a diagram of sample locations and excava Additional Comments. COG Operating LLC 1. Remove fluids from pit.  2. A deep trench pit will be constructed next to to the Contents will be encapsulated in this pit a 3. Cover liner w/20 mil liner w/ excess of 3' on a 4. Cover w/ a minimum of 3' of native soil.	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the second surface  Yes If yes, show depth below ground surface  tions  proposes to close the drilling pit as folded existing reserve pit and lined with a not the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and linewater.	the disposal location: (check the onsite box if description of remedial action taken including ft. and attach sample results.  Hows:  12 mil liner.  & cuttings.  and Below-Grade Tank Guidelines.
your are burying in place) onsite  offsite  forfsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No    (5) Attach soil sample results and a diagram of sample locations and excava  Additional Comments.  COG Operating LLC  1. Remove fluids from pit.  2. A deep trench pit will be constructed next to total the contents will be encapsulated in this pit at a cover liner w/20 mil liner w/ excess of 3' on at a cover w/a minimum of 3' of native soil.  5. Contour pit to prevent erosion & ponding of rational forms of the complete to the best of the contents of the complete to the best of the contents of the complete to the best of the contents of the complete to the best of the contents of the complete to the best of the contents of the complete to the best of the contents of the contents of the complete to the best of the contents of t	s relationship to other equipment and tanks (2) Indice (3) Attach a general of the second surface  Yes If yes, show depth below ground surface  tions  proposes to close the drilling pit as folded existing reserve pit and lined with a not the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and linewater.	the disposal location: (check the onsite box if description of remedial action taken including ft. and attach sample results.  Hows:  12 mil liner.  & cuttings.  and Below-Grade Tank Guidelines.
your are burying in place) onsite  offsite  forfsite, name of facility_ remediation start date and end date. (4) Groundwater encountered: No    (5) Attach soil sample results and a diagram of sample locations and excava    Additional Comments.	s relationship to other equipment and tanks (2) Indice  (3) Attach a general of the server of the existing reserve pit and lined with a not the liner will be folded over the mudual sides as per option IV.B.3.(b) of Pit and inwater.  of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining the server of my knowledge and belief 1 further certify that the existing remaining remainin	the disposal location: (check the onsite box if description of remedial action taken including ft. and attach sample results.  Hows:  12 mil liner.  & cuttings.  and Below-Grade Tank Guidelines.
your are burying in place) onsite  offsite  for fiste, name of facility_ remediation start date and end date. (4) Groundwater encountered: No    (5) Attach soil sample results and a diagram of sample locations and excava   Additional Comments.	s relationship to other equipment and tanks (2) Indices  (3) Attach a general of the second surface  Yes If yes, show depth below ground surface  tions  proposes to close the drilling pit as folgonia to the existing reserve pit and lined with a not the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and the second permit of many knowledge and belief. I further certify that the set is a general permit of not relieve the operator of hability should the contents.	the disposal location: (check the onsite box if description of remedial action taken including the and attach sample results.    12 mil liner.
your are burying in place) onsite  offsite  forfsite, name of facility_remediation start date and end date. (4) Groundwater encountered: No  (5) Attach soil sample results and a diagram of sample locations and excava  Additional Comments.	s relationship to other equipment and tanks (2) Indices  (3) Attach a general of the second surface  Yes If yes, show depth below ground surface  tions  proposes to close the drilling pit as folgonia to the existing reserve pit and lined with a not the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and the liner will be folded over the mudull sides as per option IV.B.3.(b) of Pit and the second permit of many knowledge and belief. I further certify that the set is a general permit of not relieve the operator of hability should the contents.	the disposal location: (check the onsite box if description of remedial action taken including the and attach sample results.    12 mil liner.