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

June 1, 2004

Form C-144

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 Is pit or below-grade tank covered by a "general plan"? Yes K No ...

Operator Yates Petroleum Corporation Telephone 505-748-4500 e-mail	address mikes@ypcnm.com	JAN 2.2 2008 HOBBS OCD
Address 105 South 4th Street Ariesia, N.M. 88210	/ 4	
actitity or well name Rebecca BIB State Com #1 AP1 # 30-025-37917 U/I	or Qtr/Qtr 1 Sec 18 1 12S R 132E	IVEBS OCK
ounty Lea Latitude 33 27677 Longitude 103 75508	8 NAD 1927 ⊠ 1983 L	
Surface Owner Federal 🗌 State 🗵 Private 🗍 Indian 🗍	`	
Pit	Below-grade tank	
Type Drilling Production Disposal Work over Emergency	Volumebbl Type of fluid	0910111213797
	Construction material  Double-walled with leak detection? Yes   If not, or	997011213797
Lined 🗵 Unlined 🗍	Double-walled with leak detection if es in mor, o	sapiairi was not
I mer type Synthetic  Thickness 12 mil Clav		m (3) (3)
Pii Volume <u>24000</u> bbl	Less than 50 feet	(10 points) XXHIbbs
Depth to ground water (vertical distance from bottom of pit to seasonal high	1	(IV) points) XXHabbs
water elevation of ground water)	100 feet or more but less than 100 feet 78	(Aspoints)
		(20) 00 000
Wellhead protection area (Less than 200 feet from a private domestic water	Yes	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
source, or less than 1000 feet from all other water sources )	No	( 0 points) A A G G G G
	Less than 200 feet	(20 points)
Distance to surface water (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)
irrigation canals, ditches, and perennial and ephemeral watercourses )	1000 feet or more	( 0 points) XXXX
	Ranking Score (Total Points)	10 POINTS
	Transmig Beare (Total Totals)	
place) onsite ⊠ offsite ☐ If offsite, name of facility NA  (noundwater encountered No ☐ Yes ☐ If ves, show depth below grounds)	(3) Attach a general description of remedial action surfaceft_and attach sample results	
This is a pit closure: (1) Attach a diagram of the facility showing the pit's related place) onsite   offsite   If offsite, name of facility   NA  Offsite   If offsite, name of facility   NA  Offsite   If offsite, name of facility   NA  Offsite   If ves, show depth below ground so that so it is an advantage of sample locations and excavations of the difficulty of the sample facility of the difficulty of the difficulty of the sample facility of the difficulty of the sample facility of the difficulty of the sample facility	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample resultsft contents will be mixed to stiffer the pit contents. A encapture of the complaced into the encapsulation trench. A 20 mil system	taken including remediation start date and end date as a second of the contents at the contents will then be placed over the pit contents.
place) onsite  offsite  If offsite, name of facility  NA  (noundwater encountered No  Yes  If ves, show depth below grounds) Attach soil sample results and a diagram of sample locations and excavations  Additional Comments Registration for encapsulation trench. The drilling pit ex  12 and synthetic liner on former drilling pit site. Drilling pit contents will then	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample resultsft contents will be mixed to stiffer the pit contents. A encapture of the complaced into the encapsulation trench. A 20 mil system	taken including remediation start date and end date as a second of the contents at the contents will then be placed over the pit contents.
place) onsite  offsite  If offsite, name of facility  NA  (noundwater encountered No  Yes  If ves, show depth below grounds) Attach soil sample results and a diagram of sample locations and excavations  Additional Comments Registration for encapsulation trench. The drilling pit ex  12 and synthetic liner on former drilling pit site. Drilling pit contents will then	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample resultsft ontents will be mixed to suffer the pit contents. A encaption trench in A 20 mil system trench will then be backfilled to grade using a minimater.	taken including remediation start date and end date as a second of the contents at the contents will then be placed over the pit contents.
place) onsite  offsite  If offsite, name of facility  NA  O (froundwater encountered No  Yes  If ves, show depth below grounds) Attach soil sample results and a diagram of sample locations and excavations  Additional Comments Registration for encapsulation trench. The drilling pit et 12 mil synthetic liner on former drilling pit site. Drilling pit contents will then with a minimum of a 3° over tap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample resultsft ontents will be mixed to suffer the pit contents. A encaption trench in A 20 mil system trench will then be backfilled to grade using a minimater.	taken including remediation start date and end date as a second of the contents at the contents will then be placed over the pit contents.
place) onsite  offsite  If offsite, name of facility  NA  (Groundwater encountered No  Yes  If ves, show depth below grounds)  Attach soil sample results and a diagram of sample locations and excavations  Additional Comments Registration for encapsulation trench. The drilling pit et 12 null synthetic lines on former drilling pit site. Drilling pit contents will then with a minimum of a 3° over tap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample resultsft ontents will be mixed to suffer the pit contents. A encaption trench in A 20 mil system trench will then be backfilled to grade using a minimater.	taken including remediation start date and end date as a second of the s
place) onsite  offsite  If offsite, name of facility  NA  If (noundwater encountered No  Yes  If ves, show depth below ground of the control	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample results	taken including remediation start date and end date insulation trench will be excavated and lined with a inthetic liner will then be placed over the pit contents mum of 3° of clean soil and like material. A one call overdescribed pit or below-grade tank has
place) onsite  offsite  for fishe, name of facility  NA  (noundwater encountered No  Yes  for establishment for encapsulation trench The drilling pit extra and synthetic liner on former drilling pit site. Drilling pit contents with a minimum of a 3° over tap of the underlying trench areas. The encapsulation days hour notice will be provided to the Oil Conservation Division before pit. Pit Closure actions to begin by NA. Ending date NA.  Thereby certify that the information above is true and complete to the best of m.	(3) Attach a general description of remedial action surfaceft and attach sample results ontents will be mixed to stiffen the pit contents. A encaptor of the complaced into the encapsulation trench. A 20 mil system trench will then be backfilled to grade using a minusclosure actions begin	taken including remediation start date and end date assurance of a surface of the process of the
place) onsite  offsite  If offsite, name of facility  NA  (noundwater encountered No  Yes  If ves, show depth below ground of Attach soil sample results and a diagram of sample locations and excavations Additional Comments Registration for encapsulation trench. The drilling pit extra 12 mil synthetic liner on former drilling pit site. Drilling pit contents will then swith a minimum of a 3° over lap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit. Pit Closure actions to begin by NA. Ending date NA.  Thereby certify that the information above is true and complete to the best of modern/will be constructed or closed according to NMOCD guidelines  , a	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample results	taken including remediation start date and end date assurance of a surface of the property of
place) onsite  offsite  If offsite, name of facility  NA  (Groundwater encountered No  Yes  If ves, show depth below grounds)  Attach soil sample results and a diagram of sample locations and excavations  Additional Comments Registration for encapsulation trench. The drilling pit economic of the south aminimum of a 3° over lap of the underlying trench areas. The encapsulation of the underlying trench areas. The encapsulation of the underlying trench areas. The encapsulation of the following trench areas. The encapsulation of the encaps	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample results ontents will be mixed to stiffen the pit contents. A encape templaced into the encapsulation trench. A 20 mil system trench will then be backfilled to grade using a minimal closure actions begin	nsulation trench will be excavated and fined with a inthetic liner will then be placed over the pit contents mum of 3° of clean soil and like material. A one cal overdescribed pit or below-grade tank has D-approved plan.
place) onsite  offsite  froffsite, name of facility  NA  (noundwater encountered No  Yes  froes, show depth below grounds) Attach soil sample results and a diagram of sample locations and excavations Additional Comments. Registration for encapsulation trench. The drilling pit of 12 mil synthetic liner on former drilling pit site. Drilling pit contents will then swith a minimum of a 3° over lap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit Pit Closure actions to begin by NA. Ending date NA.  Thereby certify that the information above is true and complete to the best of modern/will be constructed or closed according to NMOCD guidelines. A a Date. O2/08/2007.  Printed Name/Litle Mike Subblefield / Environmental Regulatory Agent.  Your certification and NMOCD approval of this application/closure does not re-	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample results ontents will be mixed to stiffen the pit contents. A encape templaced into the encapsulation trench. A 20 mil system trench will then be backfilled to grade using a minimal closure actions begin	nsulation trench will be excavated and fined with a inthetic liner will then be placed over the pit contents mum of 3° of clean soil and like material. A one call over described pit or below-grade tank has D-approved plan.
place) onsite  offsite  froffsite, name of facility  NA  (noundwater encountered No  Yes  froes, show depth below grounds) Attach soil sample results and a diagram of sample locations and excavations Additional Comments. Registration for encapsulation trench. The drilling pit of 12 mil synthetic liner on former drilling pit site. Drilling pit contents will then swith a minimum of a 3° over lap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit Pit Closure actions to begin by NA. Ending date NA.  Thereby certify that the information above is true and complete to the best of modern/will be constructed or closed according to NMOCD guidelines. A a Date. O2/08/2007.  Printed Name/Litle Mike Subblefield / Environmental Regulatory Agent.  Your certification and NMOCD approval of this application/closure does not re-	(3) Attach a general description of remedial action surfaceft and attach sample resultsft and attach sample results ontents will be mixed to stiffen the pit contents. A encape templaced into the encapsulation trench. A 20 mil system trench will then be backfilled to grade using a minimal closure actions begin	nsulation trench will be excavated and fined with a inthetic liner will then be placed over the pit contents mum of 3° of clean soil and like material. A one call over described pit or below-grade tank has D-approved plan.
place) onsite  offsite  from the first, name of facility  NA  (noundwater encountered No Fee from the series and excavations)  Attach soil sample results and a diagram of sample locations and excavations.  Additional Comments Registration for encapsulation trench. The drilling pit of 12 mil synthetic liner on former drilling pit site. Drilling pit contents will then with a minimum of a 3° over tap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit. Pit Closure actions to begin by NA. Ending date NA.  Thereby certify that the information above is true and complete to the best of more been/will be constructed or closed according to NMOCD guidelines. A and the constructed or closed according to NMOCD guidelines. A pour certification and NMOCD approval of this application/closure does not reendanger public health or the environment. Nor does it relieve the operator of the approval.	(3) Attach a general description of remedial action surface	nsulation trench will be excavated and fined with a nithetic liner will then be placed over the pit contents murn of 3° of clean soil and like material. A one call over described pit or below-grade tank has D-approved plan.
place) onvite  offsite  If offsite, name of facility  NA  (noundwater encountered No  Yes  If ves, show depth below ground of Attach soil sample results and a diagram of sample locations and excavations Additional Comments Registration for encapsulation trench. The drilling pit of 12 null synthetic liner on former drilling pit site. Drilling pit contents will then swith a minimum of a 3° over lap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit. Pit Closure actions to begin by NA. Ending date NA.  Thereby certify that the information above is true and complete to the best of modern/will be constructed or closed according to NMOCD guidelines  , a	(3) Attach a general description of remedial action surface	taken including remediation start date and end date assurance insulation trench will be excavated and lined with a nithetic liner will then be placed over the pit contents murn of 3° of clean soil and like material. A one call over-described pif or below-grade tank has D-approved plan.  Date 2/3/0.7
place) onsite  offsite  If offsite, name of facility  NA  (noundwater encountered No  Yes  If wes, show depth below ground of Attach soil sample results and a diagram of sample locations and excavations.  Additional Comments Registration for encapsulation trench. The drilling pit contents with their swith a minimum of a 3° over lap of the underlying trench areas. The encapsulation 48 hour notice will be provided to the Oil Conservation Division before pit. Pit Closure actions to begin by NA. Ending date NA  Thereby certify that the information above is true and complete to the best of more been/will be constructed or closed according to NMOCD guidelines. A and the constructed or closed according to NMOCD guidelines. Application and NMOCD approval of this application/closure does not recording roublic health or the environment. Nor does it relieve the operator of the application and provide the environment.	(3) Attach a general description of remedial action surface	nsulation trench will be excavated and fined with a inthetic liner will then be placed over the pit contents mum of 3° of clean soil and like material. A one call over described pit or below-grade tank has D-approved plan.