obtained from pit area and analyses submitted to OCD prior to back-filling.

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

## State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

District III 1000 Rio Brazos Road, Aztec, NM 87410 1220 S. St. Francis Dr., Santa Fe, NM 87505

4323660884

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
Is not or below amde table a			

	The first contract the contract	
Operator. Tandem Energy Corporation	Telephone: 432-686-7136 e-mail address: tsc	ott@tandem-energy.com
Address: P O Box 1559 Midfand, TX 79702		
Pacifity or well name: <u>Ballard Grayburg San Andres # 265</u> A	.PT#: _30-015-35929	Sec_ <u>4</u> T <u>18S</u> R <u>295</u>
County: Eddy	Latitude _32_7705407 Longitude _104	<u>1.0865609</u> NAD, 1927 ⊠ 1983 □
Surface Owner: Federal 🔲 State 🔲 Private 🗵 Indian 🗍		
Pit	Below-grade tank	
Type: Drilling ⊠ Production ☐ Disposal ☐	Volume:bbl Type of fluid	
Workover   Emergency	Construction material:	
Lined 🖾 Unlined 🗖	Double-walled, with leak detection? Yes 🔲	f not, explain why not.
Liner type <sup>*</sup> Synthetic 🔀 Thickness <u>12</u> mil Clay 🔲	72	
Pit Volumebbi		
Depth to ground water (vertical distance from bottom of pit to s	Less than 50 feet	(20 points)
-	50 feet or more, but less than 100 feet	(10 points)
high water elevation of ground water.)	100 feet or more	( 0 points) XXX
V 10.	Yes	
Wellhead protection area: (Less than 200 feet from a private de	omestic	(20 points)
water source, or less than 1000 feet from all other water sources)	s) No	( 0 points) XXX
Distance to surface water: (horizontal distance to all wetlands,	Less than 200 feet	(20 points)
rrigation canals, ditches, and perefinial and ephemeral waterco	200 feet en m	(10 points)
ringation canas, oftenes, and personnal and opticities watercor	1000 feet or more	( 0 points) XXX
		0 points
ar are hurying in place) onsite 🗵 offsite 🔲 If offsite, name o	of facility (3) Attach a gene	ndicate disposal location: (check the onsite box ral description of remedial action taken include
ur are hurying in place) onsite \( \square\) offsite \( \square\) If offsite, name of nediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations a	ring the pit's relationship to other equipment and tanks. (2) In of facility (3) Attach a gene d: No 🖾 Yes 🔲 If yes, show depth below ground surface and excavations	ndicate disposal location: (check the onsite box ral description of remedial action taken include ft. and attach sample results.
ur are hurying in place) onsite  offsite  forfsite, name of inediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove	ring the pit's relationship to other equipment and tanks. (2) In of facility (3) Attach a gene d: No 🖾 Yes 🔲 If yes, show depth below ground surface and excavations d. A burial pit will be constructed and lined with a 12 mil line.	ndicate disposal location: (check the onsite horal description of remedial action taken including the fit and attach sample results.
ar are hurying in place) onsite \( \) offsite \( \) If offsite, name of another start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and diditional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling	ing the pit's relationship to other equipment and tanks. (2) In of facility (3) Attach a gene d: No 🖾 Yes 🗌 If yes, show depth below ground surface and excavations id. A burial pit will be constructed and lined with a 12 mil line gliner has been removed the pit bottoms will be sampled pe	ndicate disposal location: (check the onsite boxeral description of remedial action taken include ft. and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet
ar are hurying in place) onsite \( \square\) offsite \( \square\) If offsite, name of another start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be removed o stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will in the same of the same of the pit will in the same of the same of the pit will in the same of the same of the pit will in the same of	ring the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite bereal description of remedial action taken including the fit and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet
ur are hurying in place) onsite \( \) offsite \( \) If offsite, name of another start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and diditional Comments: All excess drilling fluids will be removed to stiffen their placed in the burial pit. After all mud and drilling fluids and Armondo Standards and NMOCD gives permission the pit will in the placed in the pit will be pit will b	ing the pit's relationship to other equipment and tanks. (2) In of facility (3) Attach a gene d: No 🖾 Yes 🗌 If yes, show depth below ground surface and excavations id. A burial pit will be constructed and lined with a 12 mil line gliner has been removed the pit bottoms will be sampled pe	ndicate disposal location: (check the onsite boreral description of remedial action taken included fit. and attach sample results.  The drilling mud will be mixed with dry so it is not sample to mixed with dry so it is not sample. After samples meet
ur are hurying in place) onsite \( \) offsite \( \) If offsite, name of nediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will appropriate BLM Seed Mixture.	ing the pit's relationship to other equipment and tanks. (2) In facility	ndicate disposal location: (check the onsite boreral description of remedial action taken included fit. and attach sample results.  The drilling mud will be mixed with dry so it is not sample to mixed with dry so it is not sample. After samples meet
ur are hurying in place) onsite \( \) offsite \( \) If offsite, name of nediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will appropriate BLM Seed Mixture.	ing the pit's relationship to other equipment and tanks. (2) In facility	ndicate disposal location: (check the onsite boxeral description of remedial action taken include ft. and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet
ar are hurying in place) onsite  offsite  forfsite, name of inediation start date and end date. (4) Groundwater encountered Artach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling the following the placed in the burial pit. After all mud and drilling the propriate BLM Seed Mixture.  MOCD Artesia will be given 48 his notice before closure start thereby certify that the information above is true and complete.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite boral description of remedial action taken including the fit and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet bounding area. The site will be seeded with
ar are hurying in place) onsite  offsite  forfsite, name of mediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will impropriate BLM Seed Mixture.  MOCD Artesia will be given 48 hrs notice before closure start thereby certify that the information above is true and complete.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite boral description of remedial action taken including the fit and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet bounding area. The site will be seeded with
ar are hurying in place) onsite  offsite  forfsite, name of mediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will appropriate BLM Seed Mixture  MOCD Artesia will be given 48 hrs notice before closure start hereby certify that the information above is true and complete that been/will be constructed or closed according to NMOCD.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite boral description of remedial action taken including the fit and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet bounding area. The site will be seeded with
ar are hurying in place) onsite  offsite  for fisite, name of another start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drifting fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will appropriate BLM Seed Mixture.  MOCD Artesia will be given 48 hrs notice before closure start thereby certify that the information above is true and complete that beconvilled be constructed or closed according to NMOCD ate: 5-30-08	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite hor ral description of remedial action taken include ft. and attach sample results.  The drilling mud will be mixed with dry ser NMOCD Guidelines. After samples meet bounding area. The site will be seeded with
ar are hurying in place) onsite  offsite  foroitie, name of inediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations a additional Comments: All excess drifting fluids will be remove to stiffen then placed in the burial pit. After all mud and drillin IMOCD Standards and NMOCD gives permission the pit will appropriate BLM Seed Mixture  MOCD Artesia will be given 48 hrs notice before closure start thereby certify that the information above is true and complete as been/will be constructed or closed according to NMOCD ate: 5-30-08  Internation and NMOCD approval of this application/clos therwise endanger public health or the environment. Nor does therewise endanger public health or the environment.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite bereal description of remedial action taken included in the first and attach sample results.  The drilling mud will be mixed with dry something mud will be mixed with dry something area. The site will be seeded with the seeded with the above-described pit or below-grade transitive OCD-approved plan.
ner are hurying in place) onsite \( \) offsite \( \) If offsite, name of mediation start date and end date. (4) Groundwater encountered Actach soil sample results and a diagram of sample locations and Additional Comments: All excess drilling fluids will be removed to stiffen then placed in the burial pit. After all mud and drilling MOCD Standards and NMOCD gives permission the pit will appropriate BLM Seed Mixture  IMOCD Artesia will be given 48 hrs notice before closure start hereby certify that the information above is true and complete as been/will be constructed or closed according to NMOCD wate: 5-30-08  Finited Name/Title Logan Anderson - Agent four certification and NMOCD approval of this application/clost therwise endanger public health or the environment. Nor does iguilations.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite hor ral description of remedial action taken include ft. and attach sample results.  The drilling mud will be mixed with dry stry NMOCD Guidelines. After samples meet bounding area. The site will be seeded with at the above-described pit or below-grade targetive OCD-approved plan.
ur are hurying in place) onsite  offsite  If offsite, name of nediation start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drifting fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling the fluids and NMOCD standards and NMOCD gives permission the pit will be appropriate BLM Seed Mixture  IMOCD Artesia will be given 48 hrs notice before closure start thereby certify that the information above is true and complete as been/will be constructed or closed according to NMOCD state: 5-30-08  Finited Name/Title Logan Anderson - Agent our certification and NMOCD approval of this application/clost therwise endanger public health or the environment. Nor does igulations.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite box ral description of remedial action taken including the and attach sample results.  After samples meet punding area. The site will be seeded with at the above-described pit or below-grade targative OCD-approved plan  Into of the pit or tank contaminate ground water the any other federal, state, or local laws and/or  JUN 0 4 200
ar are hurying in place) onsite  offsite  If offsite, name of another start date and end date. (4) Groundwater encountered Attach soil sample results and a diagram of sample locations and additional Comments: All excess drilling fluids will be remove to stiffen then placed in the burial pit. After all mud and drilling the following the placed in the burial pit. After all mud and drilling the following the pit will be proportiate BLM Seed Mixture.  MOCD Artesia will be given 48 hrs notice before closure start thereby certify that the information above is true and complete the as been/will be constructed or closed according to NMOCD atterior to the constructed or closed according to NMOCD atterior to the same/Title Logan Anderson - Agent cour certification and NMOCD approval of this application/close therwise endanger public health or the environment. Nor does guitations.	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite how ral description of remedial action taken including the and attach sample results.  The drilling mud will be mixed with dry see the number. The drilling mud will be mixed with dry see the number. The stee will be seeded with the stee will be seeded with the stee will be seeded with the number of the num
	ing the pit's relationship to other equipment and tanks. (2) In of facility	ndicate disposal location: (check the onsite box ral description of remedial action taken include ft. and attach sample results.  The drilling mud will be mixed with dry sur NMOCD Guidelines. After samples meet bounding area. The site will be seeded with at the above-described pit or below-grade targative OCD-approved plan .  The pit or tank contaminate ground water th any other federal, state, or local laws and/or targative.  JUN 0 4 200