Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N French Dr , Hobbs, NM 88240		WELL API NO.
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-26190 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE S FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St Francis Dr., Santa Fe, NM		or state on a substitute.
87505	ICEC AND REPORTS ON WITH S	7 1 11-4 1 11-4
(DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name EASTLAND QUEEN UNIT
1. Type of Well: Oil Well	Gas Well Other	8. Well Number 15
2. Name of Operator BEACH EXPLORATION, INC	APR 18 2008	9. OGRID Number 1903
3. Address of Operator	OCD-ARTESIA	10. Pool name or Wildcat
	SUITE 200, MIDLAND, TX 79701	TURKEY TRACK; 7RVRS-QU-GB-SA
4. Well Location		
Unit Letter J; 1,650	feet from the SOUTH line and1,650	feet from the EAST line
Section 2	Township 19S Range 29E NMPM	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
Pit or Below-grade Tank Application 🔲 o	r Closure 🗌	
Pit typeDepth to Groundw	aterDistance from nearest fresh water wellDi	stance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls; C	onstruction Material
12 Check	Appropriate Box to Indicate Nature of Notice	Report or Other Data
12. Check 2	appropriate Box to indicate reactive or reduces	Report of Other Buta
NOTICE OF IN	ITENTION TO: SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	RK 🔲 ALTERING CASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DR	RILLING OPNS.□ PANDA □
LEINILOUVIULI VOVIDOIA		ILLINO OF NO.
PULL OR ALTER CASING	MULTIPLE COMPLETE CASING/CEMEN	
PULL OR ALTER CASING	MULTIPLE COMPLETE CASING/CEMEN	
PULL OR ALTER CASING OTHER: CONVERT TO INJE	MULTIPLE COMPL ☐ CASING/CEMEN CTION ☐ OTHER:	IT JOB
OTHER: CONVERT TO INJE 13. Describe proposed or comp	MULTIPLE COMPL CASING/CEMEN CCTION OTHER: Other:	IT JOB Ind give pertinent dates, including estimated date
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we	MULTIPLE COMPL ☐ CASING/CEMEN CTION ☐ OTHER:	IT JOB Ind give pertinent dates, including estimated date
OTHER: CONVERT TO INJE 13. Describe proposed or comp	MULTIPLE COMPL CASING/CEMEN CCTION OTHER: Other:	IT JOB Ind give pertinent dates, including estimated date
OTHER: CONVERT TO INJE 13. Describe proposed or comp of starting any proposed we or recompletion.	MULTIPLE COMPL CASING/CEMEN CCTION OTHER: Other:	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in	MULTIPLE COMPLET CASING/CEMEN CCTION OTHER: Other: Other: Ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injection.	MULTIPLE COMPL CASING/CEMEN CASING/CEMEN CASING/CEMEN OTHER: Ork). SEE RULE 1103. For Multiple Completions: A ato the area in May 2008 to initiate conversion of this service.	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in	MULTIPLE COMPL CASING/CEMEN CASING/CEMEN CASING/CEMEN OTHER: Ork). SEE RULE 1103. For Multiple Completions: A ato the area in May 2008 to initiate conversion of this service.	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injection.	MULTIPLE COMPL CASING/CEMEN CASING/CEMEN CASING/CEMEN OTHER: Ork). SEE RULE 1103. For Multiple Completions: A ato the area in May 2008 to initiate conversion of this service.	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to inject the work Required - EQU #15 -	MULTIPLE COMPL CASING/CEMEN CASING/CEMEN CASING/CEMEN OTHER: Ork). SEE RULE 1103. For Multiple Completions: A ato the area in May 2008 to initiate conversion of this service.	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to inject the work Required - EQU #15 - Procedure:	MULTIPLE COMPL CASING/CEMEN CCTION OTHER: Ot	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to inject the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole.	MULTIPLE COMPL CASING/CEMEN CCTION OTHER: Ot	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing	MULTIPLE COMPL	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to	MULTIPLE COMPL	nd give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: CONVERT TO INJE 13. Describe proposed or compostarting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to inje Work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being
OTHER: CONVERT TO INJE 13. Describe proposed or compostarting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to inje Work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and M	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being
OTHER: CONVERT TO INJE 13. Describe proposed or compostarting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to inje Work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and M	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and M 7. Flush backside, set packer,	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being
OTHER: CONVERT TO INJE 13. Describe proposed or compof starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and M 7. Flush backside, set packer,	MULTIPLE COMPL OTHER: CCTION OTHER: Detected operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A state the area in May 2008 to initiate conversion of this vection and condition 17 wells for production. Detection and condition 17 wells for production. Detection and test to 3000 psi, pull standing valve of clean out well and the to CPL for FG lining (est 4 weeks) and to the area in May (lined & coated) within 50' of load backside w/packer fluid and integrity test attending the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May in the final 2 steps plus equipping the wellhese ted in May in the final 2 steps plus equipping the wellhese ted in May in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the well ted in the final 2 steps plus equipping the well ted in the final 2 steps plus equipping the ted in the final 2 steps plus equipping the we	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and M 7. Flush backside, set packer, The initial 5 steps should be completed.	MULTIPLE COMPL OTHER: CCTION OTHER:	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and Months 7. Flush backside, set packer, The initial 5 steps should be completed.	MULTIPLE COMPL OTHER: CCTION OTHER: Detected operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: A state the area in May 2008 to initiate conversion of this vection and condition 17 wells for production. Detection and condition 17 wells for production. Detection and test to 3000 psi, pull standing valve of clean out well and the to CPL for FG lining (est 4 weeks) and to the area in May (lined & coated) within 50' of load backside w/packer fluid and integrity test attending the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May, the final 2 steps plus equipping the wellhese ted in May in the final 2 steps plus equipping the wellhese ted in May in the final 2 steps plus equipping the wellhese ted in May in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the wellhese ted in the final 2 steps plus equipping the well ted in the final 2 steps plus equipping the well ted in the final 2 steps plus equipping the ted in the final 2 steps plus equipping the we	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the well the w	MULTIPLE COMPL OTHER: CASING/CEMEN CASIN	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and Month 7. Flush backside, set packer, The initial 5 steps should be completed in the process of	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July ge and belief. I further certify that any pit or belowdor an (attached) alternative OCD-approved plan DATE_April 11, 2008
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injut. Work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and Month 7. Flush backside, set packer, The initial 5 steps should be completed in the properties of the constructed or SIGNATURE Type or print name. Jack M. Rose	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injute the work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and Month 7. Flush backside, set packer, The initial 5 steps should be completed in the process of	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July ge and belief. I further certify that any pit or belowdor an (attached) alternative OCD-approved plan DATE_April 11, 2008
OTHER: CONVERT TO INJE 13. Describe proposed or compost starting any proposed we or recompletion. Beach plans to move pulling units in filed to convert 12 other wells to injut. Work Required - EQU #15 - Procedure: 1. Pull rods & pump from hole 2. Drop standing valve, load to 3. Pull tubing 4. Run bit and scraper to TD to 5. Pull and laydown tubing, see 6. Run FG lined tubing and Month 7. Flush backside, set packer, The initial 5 steps should be completed in the properties of the constructed or SIGNATURE Type or print name. Jack M. Rose	MULTIPLE COMPL	and give pertinent dates, including estimated date ttach wellbore diagram of proposed completion well to injection. Additional C-103's are being perfs and is anticipated in July ge and belief. I further certify that any pit or belowdor an (attached) alternative OCD-approved plan DATE_April 11, 2008