Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N French Dr , Hobbs, NM 88240			WELL API NO. 30-015-26095
<u>District II</u> 1301 W. Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease
District III	1220 South St. Francis Dr.		STATE STEE
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	d, Aztec, NM 87410 Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM			
87505 SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		ACK TO A JCH	EASTLAND QUEEN UNIT
1. Type of Well: Oil Well 🗵 🤇	Gas Well Other		8. Well Number 24
2. Name of Operator BEACH EXPLORATION, INC.	APR 18	2008	9. OGRID Number 1903
3. Address of Operator	OCD-AR UITE 200, MIDLAND, TX 79701	A District of the Control of the Con	10. Pool name or Wildcat TURKEY TRACK; 7RVRS-QU-GB-SA
4. Well Location			
Unit Letter C; 330 feet from theNORTH line and2,310 feet from theWEST line			
Section 11 Township 19S Range 29E NMPM EDDY County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
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Pit or Below-grade Tank Application or Closure			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐			
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐			
PULL OR ALTER CASING	MULTIPLE COMPL CA	SING/CEMENT.	JOB 🗆
OTHER CONVERT TO IN IE	TION O	TUED.	
OTHER: CONVERT TO INJECTION OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
Beach plans to move pulling units into the area in May 2008 to initiate conversion of this well to injection. Additional C-103's are being filed to convert 12 other wells to injection and condition 17 wells for production.			
Work Required - EQU #24 -			
Procedure:			
 Pull rods & pump from hole Drop standing valve, load tubing and test to 3000 psi, pull standing valve 			
3. Pull tubing			
4. Run bit and scraper to TD to clean out well			
5. Pull and laydown tubing, send tbg to CPL for FG lining (est 4 weeks)			
5. Pull and laydown tubing, sen		as)	
			rfs
Run FG lined tubing and Mo	d tbg to CPL for FG lining (est 4 week) within 50' of pe	rfs
6. Run FG lined tubing and Mo7. Flush backside, set packer, lo	d tbg to CPL for FG lining (est 4 weel del AD-1 Tension Pkr (lined & coated ad backside w/packer fluid and integr) within 50' of pe ity test	
6. Run FG lined tubing and Mo7. Flush backside, set packer, lo	d tbg to CPL for FG lining (est 4 weel del AD-1 Tension Pkr (lined & coated) within 50' of pe ity test	
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6. Run FG lined tubing and Mo 7. Flush backside, set packer, lo The initial 5 steps should be complete I hereby certify that the information a	d tbg to CPL for FG lining (est 4 week del AD-1 Tension Pkr (lined & coated bad backside w/packer fluid and integr d in May, the final 2 steps plus equipp bove is true and complete to the best of) within 50' of pe ity test ing the wellhead f my knowledge	is anticipated in July and belief. I further certify that any pit or below-
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