	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	OIL CONSERVATION DIVISION	30-015-25753		
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410		STATE STATE FEE		
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.		
1220 S St Francis Dr, Santa Fe, NM 87505				
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	EASTLAND QUEEN UNIT		
DIFFERENT RESERVOIR USE "APPLIC PROPOSALS)	CATION FOR PERMIT" (FORM C-101) FOR SUCH			
1. Type of Well: Oil Well	Gas Well Other APR 18 2008	8. Well Number 14		
2. Name of Operator		9. OGRID Number		
BEACH EXPLORATION, INC	OCD-ARTESIA	1903		
3. Address of Operator		10. Pool name or Wildcat		
	SUITE 200, MIDLAND, TX 79701	TURKEY TRACK; 7RVRS-QU-GB-SA		
4. Well Location		<u> </u>		
Unit Letter J; 2,310 feet from the SOUTH line and 2,310 feet from the EAST line				
Section 1 Township 19S Range 29E NMPM EDDY County				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
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: Volume bbls; Construction Material				
12. Check A	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				
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	T JOB 🔲		
OTHER: Recondition for	unit producer ⊠ OTHER:			
	eleted operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date		
	ork). SEE RULE 1103. For Multiple Completions: At			
or recompletion.	TKJ. SEE ROLE 1103. 1 of Multiple Completions. At	tuen wendore diagram of proposed completion		
or recompletion.				
Beach plans to move pulling units ir	to the area in May 2008 to condition this well for prod	Beach plans to move pulling units into the area in May 2008 to condition this well for production. Additional C-103's are being filed to		
condition 16 other wells for product	condition 16 other wells for production and converting 13 to injection.			
	ion and converting 13 to injection.	uction. Additional C-103's are being filed to		
	ion and converting 13 to injection.	uction. Additional C-103's are being filed to		
Work Required - EQU #14	ion and converting 13 to injection.	uction. Additional C-103's are being filed to		
-	ion and converting 13 to injection.	uction. Additional C-103's are being filed to		
Procedure:	C V	uction. Additional C-103's are being filed to		
Procedure: 1. Pull rods, pump and tubing	from hole	uction. Additional C-103's are being filed to		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and	from hole I or worn rods	uction. Additional C-103's are being filed to		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t	from hole I or worn rods o clean out well, pull bit & scraper	uction. Additional C-103's are being filed to		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and	from hole I or worn rods o clean out well, pull bit & scraper	uction. Additional C-103's are being filed to		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t	from hole I or worn rods o clean out well, pull bit & scraper	uction. Additional C-103's are being filed to		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods	from hole I or worn rods o clean out well, pull bit & scraper configured for production			
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods 1 hereby certify that the information	from hole I or worn rods o clean out well, pull bit & scraper	ge and belief. I further certify that any pit or below-		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods 1 hereby certify that the information grade tank has been/will be constructed or	from hole l or worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg closed according to NMOCD guidelines , a general permit	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan □.		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods 1 hereby certify that the information grade tank has been/will be constructed or	from hole I or worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan □.		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods 1 hereby certify that the information grade tank has been/will be constructed or SIGNATURE	from hole I or worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg closed according to NMOCD guidelines TITLE Engineer	ge and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods 1 hereby certify that the information	from hole I or worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg closed according to NMOCD guidelines TITLE Engineer	ge and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Jack M. Rose	from hole I or worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg closed according to NMOCD guidelines TITLE Engineer	ge and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods 1 hereby certify that the information grade tank has been/will be constructed or SIGNATURE	from hole I or worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg closed according to NMOCD guidelines TITLE Engineer	ge and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan		
Procedure: 1. Pull rods, pump and tubing 2. Repair or replace pump and 3. Run bit and scraper to TD t 4. Run tubing, pump and rods I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Jack M. Rose	from hole for worn rods o clean out well, pull bit & scraper configured for production above is true and complete to the best of my knowledg closed according to NMOCD guidelines , a general permit TITLE Engineer E-mail address: bmartin@beachexp	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATEApril 11, 2008 o.com Telephone No. (432) 683-6226		