Meli	Submit 3 Copies To Appropriate District Office	State of New Mexico		MAR 2 0 2009	Form C-103	
District IV District IV Santa Fre, NM 87:10 District IV Santa Fre, NM 87:05		Energy, Minerals and Natural Resources		WELL API NO.	May 27, 2004	
12.20 South St. Francis Dr. Santa Fop. NM 87505 Santa Fop. N	District II	OIL CONCEDIATION DIVISION				
Santa Fe, NM 87505 STATUS Feb. STATUS Feb. State Oil & Gas Lease No.						
27. Lease Name or Unit Agreement Name STOPS SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS T. Lease Name or Unit Agreement Name SUNDRY NAME S	1000 Rio Brazos Rd., Aztec, NM 87410					
DO NOT USE HIS FORM FOR PROPOSALS 3TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR US # APPLICATION FOR PERMIT *CORM*C-101) FOR SLCH PROPOSALS 1. Type of Well: Oil Well: Oil Well	1220 S. St. Francis Dr., Santa Fe, NM			6. State Off & Gas Lease	· NO.	
Signature Sign	SUNDRY NOTICES AND REPORTS ON WELLS					
1. Type of Well: Oil Well	DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					
BEACH EXPLORATION, INC. 3. Address of Operator 800 NORTH MARJENFELD, SUITE 200, MIDLAND, TX 79701 4. Well Location 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 Refowerable Tank Application Line Closure 1 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING/CEMENT JOB PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB PAND A OTHER: 13. Describe proposed or completed operations. (Clearly state all perintem 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. 1 Pulled rods, pump and 2 3/8" tbg, Ran 4 3/4" bit & scraper to 2396' Queen perfs (2396'-2396') Dropped mud anchor Recovered dropped mud anchor. Ran 2 3/6" production tubing. Bottom of tbg at 2392: SN at 2395'. Ran rods and new pump and hung well on. 1 Phereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been will be charactered or chosed accopting to NMOCD guideline D. a general permit D or an (attached) alternative OCD-approved plan D. SIGNATURE						
3. Address of Operator				E .		
4. Well Location Unit Letter					ıt	
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Section Township 19S Range 29E NMPM EDDY County	Unit Letter J; 2,310 fee	t from the SOUTH line ar	nd 2,310	feet from the EAST	line	
Pit or Below grade Tank Application or Glosure		***************************************				
Distance from nearest surface water Distance from Network Distance				99999		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	Pit or Below-grade Tank Application or Closure					
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 COMMENCE DRILLING OPNS PAND A CASING/CEMENT JOB OTHER: OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: Recondition for unit producer MULTIPLE COMPL OTHER: RECONDITION OTHER: OTHER: RECONDITION OTHER: OTHER:	Pit typeDepth to Groundw	aterDistance from nearest fresh w	ater well Dist	ance from nearest surface water	r	
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For State Use Only APPROVED BY: TITLE DATE	SIGNATURE JAN	7. MARE_TITLE_	Engineer	DATEMarch 12, 2009	,	
APPROVED BY: TITLE DATE	Type or print name/ Jack M. Rose	E-mail address: b	martin@beachexp	.com Telephone No. (43	2) 683-6226	
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	Conditions of Approval (if any):			DATI	2	

EQU #14 (P.J. State A #5) TOC Surf Circ GL: 3,406 Status: Active pumping KB: 3,414 Perfs: Queen 2366 - 2386 2,920 TD: PBD: 2,880 API: 30-015-25753 Fr. Wtr: 8-5/8" 2.310 from S NM Lse: B-7717 Legal: T Salt @337 from E Field: Turkey Track (Sr-Qn-Gb-Sa) 2,310 @350 Section: Township: 19S Logs: CNL, FDC, DLL 29E Range: Archeological: County: Eddy TOC Method Casing Wt Set Cmt Hole Type 8-5/8' 23.00 New 337 300 12-1/4 Surf 52' RM 10 yds J55 7-7/8" 5-1/2" 15.50 2,920 970 Surf Circ 95 sx 11-Jun-87 Spud well Fred Pool - P.J. State A #5 **Queen Completion** 29-Jun-87 Perf 2366-86 16 holes acidized w/1,000 gal 15% HCL frac w/30Mgal gel wtr, 10Mgal CO2, 56M# 20/40, 32M# 12/20 B Salt 3-Jul-87 IP: Pumping 84 BO 14 BW 75 MCF 24 hrs 893 GOR @1174' Recondition to Queen flood producer Pulled rods and pump and ran bit & scraper to 2396' 22-Sep-08 23-Sep-08 Ran production tubing, rods and pump Yates @1500 7 Rivers @1802' **TUBING STRING 9/23/08** Queen Perfs Queen # OF JTS DESCRIPTION LENGTH FROM 8 00 Distance from KB to top of pipe 0.00 8 00 @2328 2366 - 2386 75 2356.01 2-3/8 J-55 4 7# Tbg 2348 01 8.00 2357.11 2-3/8 X 1-25/32 SN 1.10 2356.01 1 2360.11 2 3/8" 3' perf sub 3.00 2357.11 1 2391 61 Penrose 2 3/8" bull plugged mud joint 31.50 2360.11 @2522 **ROD STRING 9/23/08** # OF JTS SIZE TYPE OF RODS LENGTH 16 1-1/4 Polished Rod 0 3/4 Pony Rods 0 3/4 93 Rods 2325 Grayburg 2 @2720' 3/4 Pony Rods 2 2x1.5x12' RWTC pump w/1"x6' GA 12 San And 2355 @2856 5-1/2" @2,920' TD 2920 **JMR** 9/23/2008