Form 3160-5 (August 1999) UNITED STATES

Oil Cons. N.M. DIV-Dist. 2

DEPARTMENT OF THE INTERIOR 01 W. Grand Avenue

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

BUREAU OF LAND MANAGEMENT Artesia, NM 8821 Ds. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

NMNM106832X 6. If Indian, Allottee or Tribe Name

abandoned well. Use Form 3160-3 (APD) for such proposals.						
SUBMIT IN TRIPLICATE - Other instructions on reverse side 1. Type of Well					7. If Unit or CA/Agreement, Name and/or No. NMNM106832X West High Lonesome Unit	
2. Name of Operator	Other Waterflood Unit	\$3617 18 15	9202123	8. Well Name	and No. WHLPSU 19	
BEACH EXPLORATION, INC 3a. Address 800 N. MARIENFELD, STE 200, MIDLAND, TX		3b. Phone No. (include argoroade) 915-683-6226		9. API Well No. 30-015-02758 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sections 19 Unit C, T-16-S, R-29-E				High Lonesome Oueen 11. County or Parish, State Eddy County, New Mexico		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE WATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start Reclamation Recomplete Temporarily Aba Water Disposal		Water Shut-Off Well Integrity Other Condition wells for production	

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

The WHL #19 (Big Mac Fed #1) was originally planned to be an injector. We were unable to successfully convert it to injection and are producing this well with the permission of the OCD.

5/24/2002 Started injection well conversion, discovered leak in 4 1/2" prod csg above 210' RU Well Pluggers, set RBP at 1397' w/100# sand on top. Isolated leak w/pkr between 65'-70'. Set tbg w/pkr at 32'. Pumped 40sx cmt displaced to 45'. Cmt circ out of 4 1/2 annulus. SD WOC Drilled cmt to 68'. Tested csg and still leaking. Tested 4 1/2"x8 5/8" annulus. Full of cmt. Set pkr at 34'. Pumped 50sx cmt, no press. Mixed cmt w/10% CaCl. Pumped 20sx, WOC 25min, pumped 15sx, WOC 25min, pumped 15sx and had 70psi on tbg. Displaced to 44'. WOC 4 days Drilled cmt 50' to 80'. Test csg, still leaking. Retest RBP, OK. Set pkr at 30'. Pumped 25sx cmt 7/8/2002 and press to 1300psi. Tried to displace cmt out tbg, press to 2200psi. WOC

7/9/2002 Couldn't release pkr. Sheared pkr (had cmt in bottom 5'). Drilled cmt 30' to 78'. Tested csg to 500psi. Lost 90psi 15min. Retested RBP, OK. Set pkr at 30', pumped to wash leak out and est

rate. Pumped 10sx cmt, press to 2100psi after 7sx. POOH. SI BOP, press to 750psi, SD WOC

SEE ATTACHED PAGE

14. I hereby certify that the foregoing is true and correct Name (PrintedTyped)		
Lizbeth Lodle	Title Engineer Analyst	ACCEPTED FOR RECORD
Signature Kyleth Feder	Date June 13, 2003	
THIS SPACE FOR FEDERA	L OR STATE OFFICE USE	JUN 1 7 2003
Approved by	Title	PANEXIS C. SWOBODA
Conditions of approval, if any, are attached. Approval of this notice does not warr- certify that the applicant holds tigal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	ant or lease Office	PETROLEUM ENGINEER

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Big Mac Conversion to Production

- 7/10/2002 Drilled cmt to 70'. Tested csg and still leaking. Mixed 13#/gal cmt and spotted at 80'. Reversed cmt out of top of hole, set pkr at 5' and attempt to sqz. Cmt falling away. Cleared leak. No more cmt on loc. SD
- 7/11/2002 Pumped 320sx cmt. WOC 2 hrs, pumped 60sx cmt, WOC 2 hrs, pumped remaining 70sx cmt. Tbg had some press, displaced cmt below pkr at 30'. SD WOC
- 7/12/2002 Drilled green cmt from 40' to 54' (leak at 74'). SD WOC till Monday
- 7/15/2002 Drilled hard cmt to 76'. Press csg to 500psi. Lost 75psi in 30min. Called OCD said test to 300psi. Lost 45psi in 30min. Press to 2050psi, lost 350psi in 30min. OCD said resqueeze. Pumped to break down squeeze. 1.5 hrs est rate 1/2 BPM at 1400psi. Set pkr at 30'. RD Well Pluggers. SD
- 7/17/2002 RU Basic and Halliburton. Pumped special Halliburton 3 stage sqz design. 1st stage 500gal flocheck 100sx cmt w/6% gel 3% CaCl, 2nd stage 250gal flocheck 100sx cmt w/6% gel 3% CaCl, 3rd stage 250gal flocheck 30sx neat cmt w/4% CaCl. Squeezed to 1790psi. Tried to displace cmt beyond pkr. Press to 2700psi. Losing 1psi/sec. Attempted to break leak down to pump more cmt. Could not break leak down. SD WOC
- 7/18/2002 Pkr would not release. Sheared pkr. Pulled safety collar off pkr. RIH w/grapple and pulled 70M#.

 Pkr still stuck. Changed to drill collar pulled 120M#. Pkr still stuck. RIH and mill up pkr slip assmbly.

 RIH w/grapple pulled 100M# release pkr. RIH to drill out cmt. Drlg on junk. SD
- 7/19/2002 Recovered junk w/magnet. Drilled hard cmt 30' to 80'. Test RBP w/pkr, OK. Test csg to 520psi. 30min press down to 240psi. Still leaking 70'-74'. SI well SD. Talking to OCD for options.
- 7/22/2002 OCD (Van Barton) requested exception to use Big Mac as injectior w/leak and monitor backside
- 7/23/2002 OCD (Van Barton) options on Big Mac, can resqueeze and get to test 300 psi with no more than 10% drop and monitor, run liner, P&A or produce the well.
 - RIH to retrieve RBP, hit fill at 1261'. Tried to reverse out, retrieving head plugging w/cmt cores. SD
- 7/24/2002 Drilled and washed cmt fill to RBP at 1379'. Latched onto RBP. Pulled and layed down tbg & RBP. SI well on 1 jt tbg. Will use Big Mac (WHL #19 as producing well in unit)
- 8/27/2002 RIH w/bull plugged 3ft perf sub (3.6'), S.N. (1.10'), 54 jts 2 3/8" 4.7# tbg (1700.48'). S. N. at1701'. Ran pump and rods. Spaced well out. Hung well on. RD
- 8/29/2002 Ran 2" poly flowline from Big Mac to test treater at WHL #21. Put WHL #19 on production.