orm 3160-5 (August 1999) NNOCD

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

| 5. | Lease Serial No. |
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| l | |

| SUNDRY | NMNMO: | NMNM02860 | | | | | |
|---|--|--|--|--|---|--|--|
| Do not use the abandoned we | 6. If India | n, Allottee or Tribe Name | | | | | |
| SUBMIT IN TRI | | 7. If Unit or CA/Agreement, Name and/or No. NMNM71016 | | | | | |
| 1. Type of Well X Oil Well Gas Well | | | | | | | |
| 2. Name of Operator | POKER | 8. Well Name and No. POKER LAKE UNIT #222 | | | | | |
| Bass Enterprises Production | 1 / | 9. API Well No. | | | | | |
| 3a. Address P. O. Box 2760 Midland TX | (79702 | 3b. Phone No. (inc. (432)683-2277 | lude area code) | 10. Field a | 30 - 015 34123 10. Field and Pool, or Exploratory Area | | |
| 4. Location of Well (Footage, Sec SEC 19, T24S, R30E, SES | W, UL N, 510 FSL, 1980 | r) FWL | JUN 2 9 2005 | INASH D | DRAW - DELAWARE ty or Parish, State | | |
| 32.11497 N LAT, 103.5523 | 3 W LON | | OCD-ARTES! | | EDDY | | |
| | | | | | | | |
| 12. CHECK AP | PROPRIATE BOX(ES) TO | INDICATE NAT | URE OF NOTICE | , REPORT, O | R OTHER DATA | | |
| TYPE OF SUBMISSION | | | TYPE OF ACTION | | | | |
| Notice of Intent | ☐ Acidize [| Deepen | Production (| Start/ Resume) | ☐ Water Shut-Off | | |
| | ☐ Alter Casing | Fracture Treat | Reclamation | | Well Integrity | | |
| ☐ Subsequent Report | Cubing Repun | ☐ New Construction | | | Other | | |
| ☐ Final Abandonment Notice | | Plug and Abandon | | | | | |
| | Convert to Injection | Plug Back | ☐ Water Dispo | sal | | | |
| Bass Enterprises Production As Bass has stepped out it couple of problems. The fittried to set our surface cas successfully set in this matthe salt and anhydrite sect presence of unpredictable mudlogger from spud and and set our 11-3/4" surfact of the salt top. Our best grabove the salt top as descripted by the salt top as descripted | on Co. proposes to alter to a southerly direction from a southerly direction from a southerly direction from a southerly direction or below the nner, all fresh water zone ion. However, moving so sink holes which have madrill a 14-3/4" hole to the secasing. If circulation is lected above, it will take the elow the surface casing. | m the existing Note to circulation below the base of the Rules are protected authward we are lade picking salt top. Once sost prior to react top is ± 500'. By | ash Draw (Delaw w the surface cas stler staying 50-1 and all lost circula encountering a la cops difficult. The alt is penetrated thing the salt top, or giving Bass the f | are) Field, we sing. As a ge 00' above the tion zones hack of good we refore, we proy 15-20', we drill times sholexibility of se | e have encountered a neral field rule, we have e salt top. When ave been cased off to drill ell control and the opose to rig up a will pick up above the salt ould give a good indication etting the surface casing | | |
| 14. I hereby certify that the foregoin Name (Printed/Typed) | ng is true and correct | Title | | | | | |
| Cindi Goodman | | Production Clerk | | | | | |
| Signature Com a | Sessi | Date 06/2 | 1/2005 | | | | |
| | THIS SPACE FO | OR FEDERAL OR | STATE OFFICE U | SE | | | |
| Approved by (ORIG | G. SGO.) ALEXIS C. SWO | BODA PE | TROLEUM EA | IGINEER | Date JUN 2 8 2005 | | |
| Conditions of approval, if any, are certify that the applicant holds legal which would entitle the applicant to | or equitable title to those rights i | | Office RFO | | | | |
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Title 18 U.S.C. Section 1001, makes 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.

The second problem encountered is the presence of "free flowing sand" at or near the base of salt. This "troublesome sand" was found at ± 1500', ± 1800', ± 1950', and ± 2300' in our PLU #217 well. Only mudding up with a high viscous mud removes this sand from the wellbore and when that is accomplished the resultant mud weight is too high for the low frac gradient in the Delaware Lower Brushy Canyon zones. Therefore, we are proposing to drill below the surface casing with an 11" hole. If "free flowing sand" is encountered, we will mud up, set an 8-5/8" intermediate string above the Delaware in the Lamar Lime, and drill to the PTD with fresh water. If no sand is encountered, we plan to reduce the hole size at the top of the Delaware to 7-7/8" and continue with the brine system to 5600' then switch to our brine water - diesel emulsion mud system already being used in the field to reach the PTD. After electric logging, a 5-1/2" production string will be run and cemented in either case. Practical and prudent drilling operations can be achieved through the flexibility being granted with this request.

-Also, we would like to modify the reserve pit configuration to accommodate all the drilling -scenarios discussed above. See attached diagram.