Form 3160-5 (August 1999)

## N.M. Oli Cons. DIV-Det. 2

1301 W. Grand Avenue united states department of the interiors is, NM 88210 bureau of land management

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

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				NMNM02860  6. If Indian, Allottee or Tribe Name		
						SUBMIT IN TRIPLICATE - Other instructions on reverse side
1. Type of Well				NMNM7	1016	
☑ Oil Well ☐ Gas Well ☐ Other					ame and No.	
2. Name of Operator Bass Enterprises Production Co.				9. API We	LAKE UNIT #221	
3a. Address			3b. Phone No. (include area code)		30-015-33864	
P. O. Box 2760 Midland T  4. Location of Well (Footage, See	(432)683-2277	RECEIVED	10. Field and Pool, or Exploratory Area NASH DRAW - DELAWARE			
SEC 19, T24S, R30E, SW 32.11514 N LAT, 103.545	/NE, UL P, 660 FSL, 660	) FÉL	APR 1 2 2005		11. County or Parish, State EDDY ANM	
12. CHECK A	PPROPRIATE BOX(ES)	O INDICATE NATU		<u> </u>	R OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
X Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Start	t/ Resume)	☐ Water Shut-Off	
_	Alter Casing	Fracture Treat	☐ Reclamation		☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair ☐ Change Plans	<ul><li>□ New Construction</li><li>□ Plug and Abandon</li></ul>	Recomplete Temporarily Aba	andon	U Other	
☐ Final Abandonment Notice	Convert to Injection	☐ Plug Back	☐ Water Disposal			
Bass Enterprises Product As Bass has stepped out couple of problems. The tried to set our surface ca successfully set in this mathe salt and anhydrite sec presence of unpredictable mudlogger from spud and	ly for final inspection.)  tion Co. proposes to alte in a southerly direction f first problem has been to asing deep into or below to anner, all fresh water zor ction. However, moving s e sink holes which have to d drill a 14-3/4" hole to th ce casing. If circulation i geological pick for the sa cribed above, it will take below the surface casing	r the casing program rom the existing Nas ost circulation below the base of the Rustles are protected and southward we are en made picking salt top e salt top. Once salt top is ± 500'. By githe guess work out of	previously approven the surface casing er staying 50-100'd all lost circulation countering a lack os difficult. Therefore is penetrated by 1 g the salt top, drill ving Bass the flex	yed on 12/ e) Field, we g. As a ge above the of good we ore, we prospect to the state of good we good we good to the state of good to the good to th	e have encountered a eneral field rule, we have e salt top. When ave been cased off to drill ell control and the copose 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 foregoing is true and correct Name (Printed/Typed)  Cindi Goodman			ction Clerk			
Signature Cin Or	land	Date 04/05/2	2005			
	THIS SPACE	FOR FEDERAL OR S				
Approved by (ORIG	. SGD.) ALEXIS C. SWO	BODA PET	ROLEUM ENG	INEER !	Date APR 0 8 2005	
Conditions of approval, if any, are certify that the applicant holds legs		ioe does not warrant of	TRFO			

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.

which would entitle the applicant to conduct operations thereon.

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. See attached diagram.

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

## BASS ENTERPRISES PRODUCTION COMPANY

Poker Lake Unit #221 Grey Wolf Rig 15

