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CONDITIONS OF APPROVAL, IP ANY:

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State of New Mexico

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Form C-103	
Keamed 1-1-92	

Energy, Minerals and Natural Resources Department

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Form C-103	111
Revised 1-1-89	₽p

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS PORM FOR PROPOSALS TO DRILL OR TO GERPEN OR PLUG BACK TO A DIFFERENT RESERVOIX USE "APPLICATION FOR PERMIT (FORM 6-101) FOR SIGH PROPOSALS. Type of Well: Will	P.O. Box 1980, Hobbs, NM 88240 P.O. Bo	P.O. Box 2088 Santa Fe. New Mexico 87504-2088	
State Oil & Gall Lates No.		4.0)	5. Indicate Type of Lease STATE X FEE
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Common of Operator Name of Operator Name of Operator Name of Operator P 0 BOX 2760; MIDLAND, TX 79702-2760 NIDIAN FLATS (MOLFCAMP) Well Lossions Unix Lester K : 1980 Feet From The SOUTH Liae and 1980 Feet From The WEST Line Section 36 Township 21S Range 28E NMFM EDDY County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REPORM REMEDIAL WORK P PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB PLUG AND ABANDONMENT OTHER: SET CIBP 0 11,400'. DUMP 35' CLASS "H" CEMENT. 2. SET PACKER 0 10,200'. RUN 2-3/8" TUBING. NU-TREE. 3. PERFORATE WC FROM 10,424'- 10,440' (16', 33 HOLES). 4. ACIDIZE WITH 8000 GALS 15% HC1. SEMMORAPHE WC FROM 10,424'- 10,440' (16', 33 HOLES). 6. RETURN TO PRODUCTION. CORNOLLE WORK PESSURE TEST. 6. RETURN TO PRODUCTION. CORNOLLE RESULT WAS ALTERING TO THE PRODUCTION ENGINEER DATE 7-27-92 THERE PRODUCTION ENGINEER DATE 7-27-92 THERE PRODUCTION ENGINEER DATE 7-27-92 THERE PRODUCTION ENGINEER TEST. CORNOLLE RESULT OF 1992 OR 1992 ORIGINAL SIGNED C. SET 18 PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER TEST. CORNOLLE RESULT OF 1992 CREATED THE PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER TEST. CORNOLLE RESULT OF 1992 ORIGINAL SIGNED C. SET 18 PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER TEST. CORNOLLE RESULTED C. SET 1992 ORIGINAL SIGNED C. SET 1992 ORIGINAL SIGNED C. SET 1993 ORIGINAL SIGNED C. SET 1993 THE PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER TEST. CORNOLLE RESULT OF 1992 ORIGINAL SIGNED C. SET 1992	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE DIFFERENT RESERVOIR. USE "APPLICATION R (FORM C-101) FOR SUCH PROPOSALS	EEPEN OR PLUG BACK TO A DOR PERMIT	
Name of Operators BASS ENTERPRISES PRODUCTION CO.	. Type of Well: OR. GAS XX	440000000000000000000000000000000000000	BIG FDDY
Address of Operator P O BOX 2760; MIDLAND, TX 79702-2760 South South Lies and 1980 Feet From The SOUTH Lies and 1980 Feet From The WEST Line	Name of Operator		8. Weil No.
P O BOX 2760; MIDLAND, TX 79702-2760 Wall Lossions Unit Letter K: 1980 Feet From The SOUTH Line and 1980 Feet From The WEST Line Section 36 Township 21S Ramge 28E NMPM EDDY County 10. Elevation (Show visitable DP, RKB, RT, GR, etc.) 3196. 2º GL Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT JLL OR ALTER CASING CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT THERE: RECOMPLETION X OTHER: 2. Describe Proposed or Completed Operations (Clearly state all pertinent data), and give pertinent datas, including estimated data of stating any proposed worth) SEE RULE 1103. RECOMPLETE FROM ATOKA TO MOLFCAMP AS FOLLOWS: 1. SET CIBP 9 11,400°. DUMP 35° CLASS "H" CEMENT. 2. SET PACKER 0 10,200°. RUN 2-3/8" TUBING. NU TREE. 3. PERFORME WC FROM 10,424°-10,440° (16°, 33 HOLES). 4. ACIDIZE WITH 8000 GALS 15% HG1. 5. PERFORM BACK PRESSURE TEST. 6. RETURN TO PRODUCTION. DEMONTURE GREG SPENCER THE PRODUCTION ENGINEER DATE 7-27-92 THE PRODUCTION ENGINEER DATE	BASS ENTERPRISES PRODUCTION CO.		
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1. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REFORM REMEDIAL WORK			NMPM EDDY County
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