DISTRICT | P.O. Box 1980, Hobba, NM 88240

OIL CONSERVATION DIVISION

Revised 1-1-89

Santa Fe, New Mexico 87504-2088 30-025-26651 S. Indicate Type of Least No.	DISTRICT II 1000 Rio Brazos Rd., Ariseis, NM \$8210 Santa Fe, New Mexico 87504-2088 5. Indice Strict III 1000 Rio Brazos Rd., Ariseis, NM \$8210 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS 10 DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR, USE 'APPLICATION FOR PERMIT' (FORMC-101) FOR SUCH PROPOSALS) 1. Type of Well: ON	VPI NO.
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Sun Oil & Discount Sun Oil & Oil Lease No. 3-13-20	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE 'APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: ON WELL ON THE PROPERTY OF PRINT (FORM C-101) FOR SUCH PROPOSALS.) 2. Name of Operator Phillip Petroleum Company 3. Address of Operator 4. Well Location Phillip Petroleum Company 3. Address of Operator 4. Well Location Usin Letter N: 1300 Foot From The South Line and 2400 Section 32 Township 17-S Range 35-E NMPM 10. Elevation (Show what DF, RKB, KT, GR, st.) 3961' GR, 3971' RKB 11. Check Appropriate Box to Indicate Nature of Notice, Report, or SUBSEQUE ERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUE REMEDIAL WORK EMPORABILY ABANDON CHANGE PLANS SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS CASING TEST AND CEMENT JOU OTHER: Acidize & ret work) SEE RULE 1103. 5-31-91 GIH w/ 4 3/4" bit, 6-3 1/2" collars & tbg 6-07-91 R. U. Charger, acidize w/10,000 gals. of 1 1 Complete and Drop from report. Denty contrib to the stromatical book is first and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential and complete to the bottom of the stromatical potential the	cate Type of Loase
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TO. Elevation (Show whether DP, RKB, RT, GR, atc.) 3961' GR, 3971' RKB Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: REPORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER: Acidize & return to Injection PLUG AND ABANDON SEE RULE 1103. Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work). SEE RULE 1103. 5-31-91 GIH w/ 4 3/4" bit, 6-3 1/2" collars & tbg. 6-07-91 R.U. Charger, acidize w/10,000 gals. of 15% acid. 6-11-91 GIH with tbg. open. Tag fill @ 4650', clean out to 4750'. 6-12-91 R.U. and started in hole w/a 5 1/2" pkr w/CO2 elements on 2 7/8" P.C. 55 tbg. testing to 5,000#. 6-13-91 Hook up well head. Starting injection 1350 bb1/d at 490# Complete and Drop from report. TELEPHONE NO. 368-1488 TELEPHONE NO. 368-1488 TELEPHONE NO. 368-1488	10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3961' GR, 3971' RKB	
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