STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTIMENT

OIL CONSERVATION DIVISION

P O BOX 2088

Form C-	103	
Revised	10-1	-78

NO OF COPIES RECEIVED	
DISTRIBUTION	
SANTA FE	 <u></u>
FILE	
U 5.G.5	<u> </u>
LAND OFFICE	
OPERATOR	

SANTA FE, NEW MEXICO 87501 5a Indicate Type of Lease State X Fee 5. State Oil & Gas Lease No API # 30-025-29902 V = 1987SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT DISE THIS FORM FOR PROPOSALS TO DRIEL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR HISE TAP 4 (CATION FOR PERMIT - TEORM C-101) FOR SUCH PROPOSALS.) 11 7 Unit Agreement Name WELL X OTHER WELL Name of Operator 8. Farm or Lease Name Phillips Petroleum Company, Airstrip-A State 9. Well No Address of Operator Room 401, 4001 Penbrook Street, Odessa, Texas 79762 Location of Well 10. Field and Pool, or Wildcat N. Airstrip-Bone Spring 1931 FEET FROM THE SOUTH LINE AND 1980 FEET FROM TOWNSHIP 18-S RANGE 34-E THE West LINE, SECTION 15

15 Elevation (Show whether DF, RT, GR, etc.) 12. County 4035' DF, 4023' GR Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSECUENT REPORT OF: NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB OTHER OTHER 17 Describe Proposed or Completed Ciperations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103 9800" PTD MIRE! WSU COOH w/RBP @ 9800" Tst pmpd lower perfs 9720'-10064", recitotal of 11 80, 915 5 31-88 RW Set 5-1/2" cmt retainer @ 9657" Pmpd 150 sx. Class "H" cmt w/0.5% Halad 9 into perfs 9720'-10064', 5 sx on top of retainer 6-01-88 Perfid 955019576 (26-52 hores). Trtid perfs w/2600 gals 15% NEFe HCl w/fine suspension agent and clay 6.02 thru stabilizers. Swb.J back load. Fracid perfs w/25,000 gais 60% CO2 w/48,500# 20/40 Ottawa sand. Flwd back load-rec 344 BO 6-13-88 Ran pressure bumb, tbg. psi 530 # bled down in 8 min. to 0 #. WIH w/2-7/8" tbg to 9480', SN @ 9575'. Ran 2-1/2" X 1-1/4" X 24' pmp 6-14-88. Pmpg 24 hours a day, recitotal of 1206 BO 6.18 thru 7 05 88 Pmpd 24 hrs, 61 3O, 3 BW from 5-1/2" csg perfs 9550 -9576' w/2-1/2" X 1-1/2" X 22' pmp. GOR 836, oil gravity 38 7. Job Complete 7-06-88 is true and complete to the best of my knowledge and belief 7-15-88 Engineering Supervisor, Resv. W. J. Mueller DATE TITLE APPROVED BY DATE