Submit 3 Copies to Appropriate District Office

DISTRICT II

APPROVED BY-

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103	,
Revised 1-1-89	4

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

Santa Fe, New Mexico 87504-2088

P.O. Box 2088

WELL API NO. 30-005-62781

5. Indicate Type of Lease

FEE !

STATE 1000 Rio Brazos Rd., Aztec, NM 87410 6. State Oil & Gas Lease No. V-1463-4 SUNDRY NOTICES AND REPORTS ON WELLS SUNDHY NUTICES AND HEL OFFICE OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" RECEIVED 7. Lease Name or Unit Agreement Name (FORM C-101) FOR SUCH PROPOSALS.) Sunfish State Unit Type of Well: GAS Dry WELL. OTHER 2. Name of Operator 8. Well No. BHP Petroleum Company, Inc. ARTESIA, OFFICE Pool name or Wildcat 3. Address of Operator 5847 San Felipe Ste 3600 Houston TX 77057-3005 Wildcat Well Location 1980 Feet From The South J Unit Letter _ _ Line and 1980 Feet From The East **9**S 27E Chaves Section Township Range **NMPM** County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) RKB 3925' Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON **CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Spud 12 1/4" hole 5/22/90. Drld to 1510'. Ran 35 jts 8 5/8" J-55, 24# ST&C csg & set @ 1510' KB. Cmt'd w/450 sx Western Lite, 1/4# Cello Flake, 5 pps Gilsonite, 3% CaCl2. Tailed in W/350 sx "C" W/3% Circ 5 sx to pits. Drld 7 7/8" hole to 6365'. Cored from 6365' to 6387'. Drld 7 7/8" hole from 6365' to TD @ 6780' on 6/14/90. Ran D/N-Sonic-DLL logs. Prepare to P&A. Set plugs as follows: Plug #1- 35 sx Class C Neat from 6400-6300'; Plug #2- 35 Part TD-2 sx Class C Neat from 6100-6000'; Plug #3- 35 sx Class C Neat from 7-13-90 5525-5425'; Plug #4- 35 sx Class C Neat from 4875-4775'; Plug #5-PVA 75 sx Class C Neat from 2800-2600'; Plug #6- 35 sx Class C $_{\rm W}/4\%$ CaCl₂ from 1550-1450', let Plug #6 set 4 hrs, RIH tagged @ 1410'; Plug #7- 25 sx Class C Neat @ 400'; Plug #8- 15 sx Class C Neat @ 60'.Cut off wellhead. Weld on P&A marker. Well P&A. Release rig @ 8:00 pm 6/16/90. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE -. TITLE Sr. Petroleum Engineer DATE 6/26/90 Chris Camden (713) 780-5000 TYPE OR PRINT NAME TELEPHONE NO (This space for State Use)

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