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U.S.G.S.

LAND OFFICE

TRANSPORTER OIL / GAS /

OPERATOR

PRORATION OFFICE

NEW MEXICO OIL CONSERVATION COMMISSION

REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Form C-104  
 Page refer to C-104 and C-110  
 Effective 1-1-65

RECEIVED

AUG 3 1976

O. C. C.  
 ARTESIA, OFFICE

I. OPERATOR

Operator: David C. Collier

Address: Box 798, Artesia, NM 88210

Reason(s) for filing (check proper box):

New Well  Change in ownership of

Recompletion   Other (Please explain): *from the Permian Corp.*

Change in Ownership

If change of ownership give name and address of previous owner

II. DESCRIPTION OF WELL AND LEASE

Lease Name: Keyes State 3 Red Lake Grayburg S.A. Kind of Lease: State, Federal or Fee State Lease No: 2179

Location: Unit Letter G 1650 N 1650 Feet From The E

Line of Section 9 Township 17S Range 28E NMPM, Eddy County

III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS

Name of Authorized Transporter of Oil  or of Gas : Navajo Crude Oil Purchasing Company Drawer 175, Artesia, NM 88210

Name of Authorized Transporter of Gas  or of Oil : Phillips Petroleum Corp. Philips Bldg., Bartlesville, Okla 74003

If well produces oil or liquids, give location of tanks: H 9 17 28 Yes 10-15-63

If this production is commingled with that from any other lease or pool, give commingling order number:

IV. COMPLETION DATA

Designate Type of Completion - (A)  (B)  (C)  (D)  (E)  (F)  (G)  (H)  (I)  (J)  (K)  (L)  (M)  (N)  (O)  (P)  (Q)  (R)  (S)  (T)  (U)  (V)  (W)  (X)  (Y)  (Z)  (AA)  (AB)  (AC)  (AD)  (AE)  (AF)  (AG)  (AH)  (AI)  (AJ)  (AK)  (AL)  (AM)  (AN)  (AO)  (AP)  (AQ)  (AR)  (AS)  (AT)  (AU)  (AV)  (AW)  (AX)  (AY)  (AZ)  (BA)  (BB)  (BC)  (BD)  (BE)  (BF)  (BG)  (BH)  (BI)  (BJ)  (BK)  (BL)  (BM)  (BN)  (BO)  (BP)  (BQ)  (BR)  (BS)  (BT)  (BU)  (BV)  (BW)  (BX)  (BY)  (BZ)  (CA)  (CB)  (CC)  (CD)  (CE)  (CF)  (CG)  (CH)  (CI)  (CJ)  (CK)  (CL)  (CM)  (CN)  (CO)  (CP)  (CQ)  (CR)  (CS)  (CT)  (CU)  (CV)  (CW)  (CX)  (CY)  (CZ)  (DA)  (DB)  (DC)  (DD)  (DE)  (DF)  (DG)  (DH)  (DI)  (DJ)  (DK)  (DL)  (DM)  (DN)  (DO)  (DP)  (DQ)  (DR)  (DS)  (DT)  (DU)  (DV)  (DW)  (DX)  (DY)  (DZ)  (EA)  (EB)  (EC)  (ED)  (EE)  (EF)  (EG)  (EH)  (EI)  (EJ)  (EK)  (EL)  (EM)  (EN)  (EO)  (EP)  (EQ)  (ER)  (ES)  (ET)  (EU)  (EV)  (EW)  (EX)  (EY)  (EZ)  (FA)  (FB)  (FC)  (FD)  (FE)  (FF)  (FG)  (FH)  (FI)  (FJ)  (FK)  (FL)  (FM)  (FN)  (FO)  (FP)  (FQ)  (FR)  (FS)  (FT)  (FU)  (FV)  (FW)  (FX)  (FY)  (FZ)  (GA)  (GB)  (GC)  (GD)  (GE)  (GF)  (GG)  (GH)  (GI)  (GJ)  (GK)  (GL)  (GM)  (GN)  (GO)  (GP)  (GQ)  (GR)  (GS)  (GT)  (GU)  (GV)  (GW)  (GX)  (GY)  (GZ)  (HA)  (HB)  (HC)  (HD)  (HE)  (HF)  (HG)  (HH)  (HI)  (HJ)  (HK)  (HL)  (HM)  (HN)  (HO)  (HP)  (HQ)  (HR)  (HS)  (HT)  (HU)  (HV)  (HW)  (HX)  (HY)  (HZ)  (IA)  (IB)  (IC)  (ID)  (IE)  (IF)  (IG)  (IH)  (II)  (IJ)  (IK)  (IL)  (IM)  (IN)  (IO)  (IP)  (IQ)  (IR)  (IS)  (IT)  (IU)  (IV)  (IW)  (IX)  (IY)  (IZ)  (JA)  (JB)  (JC)  (JD)  (JE)  (JF)  (JG)  (JH)  (JI)  (JJ)  (JK)  (JL)  (JM)  (JN)  (JO)  (JP)  (JQ)  (JR)  (JS)  (JT)  (JU)  (JV)  (JW)  (JX)  (JY)  (JZ)  (KA)  (KB)  (KC)  (KD)  (KE)  (KF)  (KG)  (KH)  (KI)  (KJ)  (KK)  (KL)  (KM)  (KN)  (KO)  (KP)  (KQ)  (KR)  (KS)  (KT)  (KU)  (KV)  (KW)  (KX)  (KY)  (KZ)  (LA)  (LB)  (LC)  (LD)  (LE)  (LF)  (LG)  (LH)  (LI)  (LJ)  (LK)  (LL)  (LM)  (LN)  (LO)  (LP)  (LQ)  (LR)  (LS)  (LT)  (LU)  (LV)  (LW)  (LX)  (LY)  (LZ)  (MA)  (MB)  (MC)  (MD)  (ME)  (MF)  (MG)  (MH)  (MI)  (MJ)  (MK)  (ML)  (MN)  (MO)  (MP)  (MQ)  (MR)  (MS)  (MT)  (MU)  (MV)  (MW)  (MX)  (MY)  (MZ)  (NA)  (NB)  (NC)  (ND)  (NE)  (NF)  (NG)  (NH)  (NI)  (NJ)  (NK)  (NL)  (NM)  (NN)  (NO)  (NP)  (NQ)  (NR)  (NS)  (NT)  (NU)  (NV)  (NW)  (NX)  (NY)  (NZ)  (OA)  (OB)  (OC)  (OD)  (OE)  (OF)  (OG)  (OH)  (OI)  (OJ)  (OK)  (OL)  (OM)  (ON)  (OO)  (OP)  (OQ)  (OR)  (OS)  (OT)  (OU)  (OV)  (OW)  (OX)  (OY)  (OZ)  (PA)  (PB)  (PC)  (PD)  (PE)  (PF)  (PG)  (PH)  (PI)  (PJ)  (PK)  (PL)  (PM)  (PN)  (PO)  (PP)  (PQ)  (PR)  (PS)  (PT)  (PU)  (PV)  (PW)  (PX)  (PY)  (PZ)  (QA)  (QB)  (QC)  (QD)  (QE)  (QF)  (QG)  (QH)  (QI)  (QJ)  (QK)  (QL)  (QM)  (QN)  (QO)  (QP)  (QQ)  (QR)  (QS)  (QT)  (QU)  (QV)  (QW)  (QX)  (QY)  (QZ)  (RA)  (RB)  (RC)  (RD)  (RE)  (RF)  (RG)  (RH)  (RI)  (RJ)  (RK)  (RL)  (RM)  (RN)  (RO)  (RP)  (RQ)  (RR)  (RS)  (RT)  (RU)  (RV)  (RW)  (RX)  (RY)  (RZ)  (SA)  (SB)  (SC)  (SD)  (SE)  (SF)  (SG)  (SH)  (SI)  (SJ)  (SK)  (SL)  (SM)  (SN)  (SO)  (SP)  (SQ)  (SR)  (SS)  (ST)  (SU)  (SV)  (SW)  (SX)  (SY)  (SZ)  (TA)  (TB)  (TC)  (TD)  (TE)  (TF)  (TG)  (TH)  (TI)  (TJ)  (TK)  (TL)  (TM)  (TN)  (TO)  (TP)  (TQ)  (TR)  (TS)  (TT)  (TU)  (TV)  (TW)  (TX)  (TY)  (TZ)  (UA)  (UB)  (UC)  (UD)  (UE)  (UF)  (UG)  (UH)  (UI)  (UJ)  (UK)  (UL)  (UM)  (UN)  (UO)  (UP)  (UQ)  (UR)  (US)  (UT)  (UU)  (UV)  (UW)  (UX)  (UY)  (UZ)  (VA)  (VB)  (VC)  (VD)  (VE)  (VF)  (VG)  (VH)  (VI)  (VJ)  (VK)  (VL)  (VM)  (VN)  (VO)  (VP)  (VQ)  (VR)  (VS)  (VT)  (VU)  (VV)  (VW)  (VX)  (VY)  (VZ)  (WA)  (WB)  (WC)  (WD)  (WE)  (WF)  (WG)  (WH)  (WI)  (WJ)  (WK)  (WL)  (WM)  (WN)  (WO)  (WP)  (WQ)  (WR)  (WS)  (WT)  (WU)  (WV)  (WW)  (WX)  (WY)  (WZ)  (XA)  (XB)  (XC)  (XD)  (XE)  (XF)  (XG)  (XH)  (XI)  (XJ)  (XK)  (XL)  (XM)  (XN)  (XO)  (XP)  (XQ)  (XR)  (XS)  (XT)  (XU)  (XV)  (XW)  (XX)  (XY)  (XZ)  (YA)  (YB)  (YC)  (YD)  (YE)  (YF)  (YG)  (YH)  (YI)  (YJ)  (YK)  (YL)  (YM)  (YN)  (YO)  (YP)  (YQ)  (YR)  (YS)  (YT)  (YU)  (YV)  (YW)  (YX)  (YY)  (YZ)  (ZA)  (ZB)  (ZC)  (ZD)  (ZE)  (ZF)  (ZG)  (ZH)  (ZI)  (ZJ)  (ZK)  (ZL)  (ZM)  (ZN)  (ZO)  (ZP)  (ZQ)  (ZR)  (ZS)  (ZT)  (ZU)  (ZV)  (ZW)  (ZX)  (ZY)  (ZZ)

TUBING, CASING, AND CEMENTING RECORD

HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT

Accepted ID 3 8-16-76

V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL

Date First New Oil Run To Tanks: \_\_\_\_\_ Date of Test: \_\_\_\_\_ Producing Method (Flow, pump, gas lift, etc.): \_\_\_\_\_

Length of Test: \_\_\_\_\_ Tubing Pressure: \_\_\_\_\_ Casing Pressure: \_\_\_\_\_ Choke Size: \_\_\_\_\_

Actual Prod. During Test: \_\_\_\_\_ Oil - Bbls.: \_\_\_\_\_ Water - Bbls.: \_\_\_\_\_ Gas - MCF: \_\_\_\_\_

GAS WELL

Actual Prod. Test - MCF/D: \_\_\_\_\_ Length of Test: \_\_\_\_\_ Bbls. Condensate/MMCF: \_\_\_\_\_ Gravity of Condensate: \_\_\_\_\_

Testing Method (pitot, back pr.): \_\_\_\_\_ Tubing Pressure (shut-in): \_\_\_\_\_ Casing Pressure (shut-in): \_\_\_\_\_ Choke Size: \_\_\_\_\_

VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

*G. A. Wilson*  
 Agent

August 2, 1976

(Date)

OIL CONSERVATION COMMISSION

APPROVED AUG 4 1976

BY *W. A. Gressett*

TITLE SUPERVISOR, DISTRICT #1

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 1111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III and VI for changes of owner, well name or number, or transporter or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.