| STAT | E OF | NEW | MEXICO | |
|------------|------|-------|----------|----|
| ENERGY AND | MIN | ERALS | DEPARTME | NΠ |

| | - | T | |
|----------------|----------|----|--|
| DISTAIRUTI | ON | | 1 |
| SANTA FE | | 1- | |
| FILE | | | _ |
| U.S.G.S. | | | |
| LAND OFFICE | | 1- | _ |
| TRANSPORTER | OIL | 1 | |
| | QAS | 1 | |
| OPERATON | OPERATON | | _ |
| PROMINTUDA OFF | юц | | _ |

OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

| Q AS | REQUEST FO | R ALLOWA | BLE | | | |
|---|---|-----------------------|-------------------|-----------------------------------|--------------------------------|----------------------------|
| PROMATION OFFICE | . | AND | į | • | _ | |
| I | AUTHORIZATION TO TRANS | PORT OIL | AND NATU | RAL GAS | • | |
| amoco Proc | Luction Company | <u> </u> | | | | |
| P.O. Box 6. | 8, Holls nm 8829 | 40 | | · | | |
| Reason(s) (cr tiling (Check prop. | er box) Change in Transporter of: | C | ther (Please | explain) | State A | 5 42 x |
| Recompletion Change in Ownership | ou pa | ory Gas Condensate | SHU # | 192 effect | m State A: tive 12-1-89 | 4. |
| If change of ownership give no and address of previous owner | | | | | | |
| II. DESCRIPTION OF WELL | | | | | | |
| South Holls (65A) | Unit 192 Holls Hrongbur | | <i>i i</i> . | Kind of Lease State, Federal c | state | B-2656 |
| Unit Letter; | 990 Feel From The South Lin | ne and | 750 | _ Feet From Th | East | 7.47 |
| Line of Section 5 | Township 19-5 Range | 38-E | . , ММРМ, | Lea | | County |
| | ANSPORTER OF OIL AND NATURAL | L GAS | | | | e forsk state g Holling |
| Name of Authorised Transporter | of Oil Company | Box | 1910 | Mich approve | copyof this form | 13 to be sent) |
| Name of Aginginal Transporter | of dasinghed Gos Der Ord Gas - | Address (G | ive address so | which approprie | Copy of this form | 15 to be sent) |
| If well produces oil or liquids, give location of tanks. | Unit /Sec. Twp. Rge. | 1 . | lea | When | Inavaila | 16 |
| If this production is commingle | ed with that from any other lesse or pool, | give commir | cling order | number: | | |
| NOTE: Complete Parts IV | and V on reverse side if necessary. | | | | | |
| VI. CERTIFICATE OF COM | PLIANCE | | סוג ככ | NSERVATION ! | ON DIVISION | |
| been complied with and that the info | gulations of the Oil Conservation Division have prination given is true and complete to the best of | APPROV | /ED | AN-41 | 985 | _, 19 |
| my knowledge and belief. | | EY | ORIG | | BY JERRY SEXT | ON |
| | _ | TITLE_ | | DISTRICT I | SUPERVISOR | |
| Ary C. Cl | ank | | | | npliance with nu | |
| ast admin | Signatury Unalyst | touts take | en on the w | ell in accompanie | nco with AULE nco with AULE | |
| 1-3-85 | (Tule) | able on u | en tua taca | mbletuq Mella | • | pletaly for allow |
| 0+5 NMOCD, H 1-3 | (Date) | woll name | or numbas, | or transporter. | or other such cha | hanges of owner |
| 1-Shell 1-Phillips |) | Separ | rate Forms wells. | C-104 must b | e filed for wach | pool in multiply |
| . 1 | | | | | | • |

Form C-104 Rovised 10-01-78 Format 06-01-83 Page 2

| Designate Type of Complet | ion - (X) | Oll Mell Co | es hell | New Well | Motrovet | Deepen | Plug Back | · | |
|--|---|----------------|------------|---|--|----------------|--|----------------|-------------|
| Date Epudded | | | | ; | j | 1 | i Lind Back | Same Hear | . Dill. Re |
| | Dele Compl. | Ready to Prod. | | Total Depti | · · · · · · · · · · · · · · · · · · · | | | <u> </u> | • |
| Elovations (DF, RKB, RT, GR, etc.) | | | | 1 | | | P.B.T.D. | • | |
| The state of the s | ilame of Producing Format | | | Top Oil/Ga | | | | | |
| Perforations | | | | | | | Tubing Depth | | |
| | | | | | | | Depth Ccain | a Shoe | |
| | | FILDING CASH | | | | | | 4 01104 | |
| HOLE SIZE | CASING | TUBING, CASII | KG, AND | CEMENTI | O RECORD | | | | |
| | CHAINC | & TUBING SI | ZE | | DEPTH SET | | 1 | | |
| | | | | | | | 54 | CKS CEME | 47 |
| | | | | | | | | | |
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| | | | | | | | | | |
| TEST DATA AND REQUEST | FOR ALLOW | APIE (Tana | | | | | | | |
| TEST DATA AND REQUEST OIL WELL | FOR ALLOW | ABLE (Test mi | ust be aft | er recovary of | total volume | of load oil a | and must be equ | val to or and | |
| TEST DATA AND REQUEST OIL WELL | FOR ALLOW | ABLE (Test mi | ust be aft | er recovery of the or be for full Producing Ma | (sosal volume dl 24 howe) | of load oil o | and must be equ | sal to or exce | ed top cilc |
| - | | | ust be aft | er recovery of the or be for fu Producing Ma | (total volume il 24 hours) thod (Flow, p | of load oil o | and must be equ | al to or exce | ed top cilc |
| | FOR ALLOW | | | Producing Ma | thod (Flow, p | of load all a | . esc.) | al to or exce | ed top cile |
| ength of Tast | | | | er recovary of th or be for fu Producing Ma Casing Press | thod (Flow, p | of load oil a | Choze Size | al to or exce | ed top cilc |
| ength of Tast | | | | Producing Ma | thod (Flow, p | of load oil a | . esc.) | al to or exce | ed top cilc |
| ength of Tost | Tubing Procesu | | | Producing Ma | thod (Flow, p | of load off o | . esc.) | al to or exce | od top cilc |
| TEST DATA AND REQUEST OIL WELL CLE First New Oil Run To Tenes ength of Test Clust Pred. During Test | Tubing Procesu | | | Producing Ma | thod (Flow, p | of load off a | Choze Size | al to or exce | ed top cilc |
| S WELL | Tubing Process Oil-Ebls. | | | Producing Ma | thod (Flow, p | of load oil a | Choze Size | sal to or exce | od top cilc |
| S WELL | Tubing Procesu | | | Producing Ma Castor Pross | thod (filow, p | usip, gas liji | Chose Size | | od top cilc |
| S WELL | Tubing Process Oil-Ebis. Length of Test | · • | | Producing Ma | thod (filow, p | usip, gas liji | Choze Size | | od top cilc |
| ength of Tost Fluci Pred. During Test S WELL Studi Pred. Test-MCF/D | Tubing Process Oil-Ebls. | · • | I | Producing Ma Castor Pross | thod (Flow, pure | usip, gas liji | Chose Size | | od top cilc |

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