NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| Company or Operator Shell Cil Company | Lease SF 078065 | |
|---|---|----------|
| Well No. Gev't 41-21 Unit Letter A S 21 T 251 | R 12W Pool Mati | |
| | | |
| County San Juan Kind of Lease (50 | Fed. Distriction) | |
| If well produces oil or condensate, give location | of tanks: Unit S T R | |
| Authorized Transporter of Oil or Condensate | ent ripetine corp, rour corners in | |
| Address P. O. Bex 2648, Houston 1, Texas | | |
| (Give address to which approved con | by of this form is to be sent) | |
| | | |
| Address | | |
| Give address to which approved cor | by of this form is to be sent) | |
| If Gas is not being sold, give reasons and also e | explain its present disposition: | |
| | | |
| | | |
| | | |
| | | |
| Reasons for Filing:(Please check proper box) | 110 11 11 11 11 11 11 11 11 11 11 11 11 | K) |
| Change in Transporter of (Check One): Oil () | Dry Gas () C'head () Condensat | e () |
| | Othor | .) |
| Change in Ownership () C | Give explanation below) | <u> </u> |
| Remarks: | | |
| * Temporary production test tanks | | |
| | | D) |
| | 16 195 | 7 |
| | ON. CO | |
| The section of contification that the Pulse and Pe | | 0.0 |
| The undersigned certifies that the Rules and Remission have been complied with. | guiations of the off conservation | |
| | | |
| Executed this the the day of December 19 | <u>57</u> | |
| | Original signed by B. W. SHEPARD | |
| | ByB. W. SHEPARD | |
| Approved DEC 1 6 1957 19 | Title Exploitation Engineer | |
| | Shall Oil Company | |
| OIL CONSERVATION COMMISSION | Company Shell Oli Company | |
| By Original Signed Emery C. Arnold | Address 101 S. Behrend Avenue | |
| Title Consults Diet #3 | Farmington, New Mexico | |
| Title Supervisor Dist. # 3 | | |

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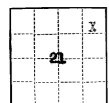




Job separation sheet

GPO 918507

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

| UNITED STATES |
|----------------------------|
| DEPARTMENT OF THE INTERIOR |
| GEOLOGICAL SURVEY |

| Land Offic | . Omb | a Te, | N.M. |
|------------|-------|---------------|------|
| Lease No. | | BC 6 5 | |
| Unit | | | |

SUNDRY NOTICES AND REPORTS ON WEELS

| | · · · · · · · · · · · · · · · · · · · | 1 (1 | 2 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
|--|--|--|---|--|
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT | REPORT OF WATER SHUT-OFF | 'l |
| NOTICE OF INTENTION TO CHANGE P | LANS | SUBSEQUENT | REPORT OF SHOOTING OR AC | IDIZING |
| NOTICE OF INTENTION TO TEST WATE | ER SHUT-OFF | SUBSEQUENT | REPORT OF ALTERING CASING | 3 |
| NOTICE OF INTENTION TO RE-DRILL | OR REPAIR WELL | SUBSEQUENT | REPORT OF RE-DRILLING OR | REPAIR |
| NOTICE OF INTENTION TO SHOOT OR | ACIDIZE | SUBSEQUENT | REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR A | ALTER CASING | SUPPLEMENT | RY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON | WELL | Rubseque | t Report of Sell | completion |
| (INDICA | TE ABOVE BY CHECK MAR | K NATURE OF REPORT | , NOTICE, OR OTHER DATA) | |
| Gov¹t. | | Lecembe | r 5 | |
| Well No. 41-21 is locat | ted 660 ft. from | () | 660 ft. from E | line of sec. |
| (1/4 Sec. and Sec. No.) | | • | | ~: • |
| Histi (Field) | Sa (County | ก สันสถ | NOW | Territory) |
| The elevation of the decision (State names of and expected depths to 7 Comented 4-1/2" 9.53-57 Perforated four | DETA | ILS OF WOR izes, weights, and len other important pro 50 with 150 1700-24, 17 | K gths of proposed casings; indi posed work) sacks construct history 175701798 | ion coment. |
| The elevation of the desire (State names of and expected depths to 7 Cemented h-1/2" 9.5 3-57 Perforated four 7 Sand-oil fractured 7 Ran and landed tubi 7 Subbed well to flo Initial Production: | DETA objective sands; show as ing points, and all casing at h8 1/2" holes/ft. with 50,000 ga ng at h700'. wing. Flowing, 122 | ILS OF WOR izes, weights, and len other important pro 550° with 150° 4700-24, 46° 4. Crude oil Began swabb | K gths of proposed casings; indeposed work) isacks construct history july july | ion coment. , 4603-16. 40 mesh san |
| The elevation of the desire (State names of and expected depths to 7 Cemented 4-1/2" 9.5 3-57 Perforated four 7 Sand-oil fractured 7 Ran and landed tubi 7 Suabbed well to flo | DETA objective sands; show sing points, and all casing at he 1/2" holes/ft. with 50,000 ga ng at h700'. vdng. Floring, 122 00 MCF gas, 60 | ILS OF WOR izes, weights, and len other important pro 550° with 150° 4700-24, 46° 4. Crude oil Began swabb | K gths of proposed casings; indeposed work) isacks construct history july july | ion coment. , 4603-16. 40 mesh san |
| The elevation of the desire (State names of and expected depths to 7 Cemented h-1/2" 9.5 3-57 Perforated four 7 Sand-oil fractured 7 Ran and landed tubi 7 Subbed well to flo Initial Production: | DETA objective sands; show sing points, and all casing at he 1/2" holes/ft. with 50,000 ga ng at h700'. wing. Flowing, 122 Complete | ILS OF WOR izes, weights, and len other important pro 150° with 150° 14700-24, 47 1. crude oil Began swabb 18/10 (R) gro 16/30. | K gths of proposed casings; indeposed work) sacks construct his-lo, h7879h798 mid l#/gal. 20- mgs, 122 B/O (R) | ion coment. , 4603-16. 40 mesh san |
| The elevation of the desire (State names of and expected depths to 7 Cemented 11-1/2" 9.5 3-57 Perforated four 7 Sand-oil fractured 7 Fan and landed tubi 7 Swabbed well to flo Initial Production: cut, 61/61" bean, 2 | DETA objective sands; show sing points, and all casing at life 1/2" holes/ft. with 50,000 ga ng at life casing, 122 con MCF gas, 00 Complete casing at life casing a | ILS OF WOR izes, weights, and len other important pro 150° with 150° 14700-24, 47 1. crude oil Began swabb 18/10 (R) gro 16/30. | K gths of proposed casings; indeposed work) isacks construct the to, 178791798 and 1 // gal. 20- | clean, 0.1% |
| The elevation of the desire (State names of and expected depths to 7 Cemented 1-1/2" 9.5 3-57 Perforated four 7 Sand-oil fractured 7 Ran and landed tubi 7 Swabbed well to flo Initial Production: cut, 61/61" bean, 2 I understand that this plan of work Company Shell Cil Co Address 101 South Be | DETA objective sands; show sing points, and all casing at life 1/2" holes/ft. with 50,000 ga ng at life casing, 122 con MCF gas, 00 Complete casing at life casing a | izes, weights, and len other important pro 150° with 150° 4700-24, 16° 16. Grade oil Began swabbit B/D (R) grade 1630. Marting by the Geometric Brown writing Brown w | K gths of proposed casings; indeposed work) sacks construct his-lo, h7879h798 mid l#/gal. 20- mgs, 122 B/O (R) | clean, 0.15 |