OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

| THANSPORTER OIL OPERATOR | | T FOR ALLOWABLE | | | |
|---|---|--|---------------------------------|---|--|
| Operation office | | RANSPORT OIL AND NAT | URAL GAS | | |
| Getty Oil Compa | ny | | | | |
| P.O. Box 3360, | Casper, WY 82602-3360 | | | | |
| Recompletion | Change in Transparier of: | Other (Pleas | · | | |
| Change in Ownership | Cantant of a | Giant | Refining Comp In Corporation | ate transporte pany, now it i | r was .s |
| Estimate of ownership give nor cad address of previous owner. | ne | Termiz | m corporation | | |
| DESCRIPTION OF WELL A | ND LEASE. Well No. Pool Name, Includ | ics Formation | - | | |
| Mae Gale Com. | 1 Basin I | | Xind of Lease | Ye | Lease No |
| Unit Letter E : | 2050 Feet From The North | _Line and | Feet From The | West | |
| Line of Section 24 | Township 29N Range | | _ | | |
| DESIGNATION OF TRANSPO Name of Authorized Transporter of | ORTER OF OIL AND NATURAL OIL Or Condensate XX | . GAS | · | | County |
| Permian Corporat | P.O. Box 1528 | P.O. Box 1528, Denver, CO 80201 | | | |
| El Paso Natura | | Address (Give address t | o which approved con | v of this form in the | icht) |
| if well produces all or liquids, give location of tanks. | Unit Sec. Twp. Rqe. | . Is gas actually connecte | rarmington, | NM 87499 | |
| I this production is commingled COMPLETION DATA | E 24 29N 11 | | number: | 1961 | |
| Designate Type of Comple | | | Deepen Plug | Back Same Res'v. D | |
| Date Spudded | Date Compl. Ready to Prod. | Total Depth | P.B.7 | | Hii. Hos |
| Clevations (DF. RKB. RT. GR. etc., | Name of Producing Formation | Top Oil/Gas Pay | | | |
| Perforations | | | Tubin | g Depth | |
| | | | Depth | Casing Shoe | |
| HOLE SIZE | TUBING, CASING, A | AND CEMENTING RECORD | | | ······································ |
| | CASING & TUBING SIZE | DEPTH SET | | SACKS CEMENT | |
| | | | | | |
| | | | | | |
| EST DATA AND REQUEST F | | e after recovery of total volume depth or be for full 24 hours) | of load oil and must | be equal to an array | |
| idte Firet New Cil Run To Tanks | Date of Teet | depth or be for full 24 hours) Producing Mathod (Flow, | | | top utte |
| .ength of Teet | Tubing Pressure | Casing Pres D | EIVE | | |
| augi Pred. During Teet | Oil-Bbis. | | Choke | Sitz • | |
| | Oli-Bois. | Water-Bbie. OCT | 26 1984 со-м | CF CF | |
| AS WELL | | OIL C | ON. DIV. | | |
| cival Prod. Test-MCF/D | Length of Test | Bbis. Condensate/MMCF | IST. 3 | | |
| esting Method (pitot, back pr.) | Tubing Pressure (Shot-in) | Cosing Pressure (Shut-ir | | of Condensate | |
| ERTIFICATE OF COMPLIANCE | | | | | |
| | | | SERVATION DI | VISION | |
| rision have been compiled with ove is true and compiler to the | egulations of the Oil Conservation and that the information given | | OCT 26 198 | . 19 | |
| ove is true and complete to the | best of my knowledge and belief. | BY | []() | | - |
| ^ / | | TITLE SUF | PERVISOR DISTRICT | 3 | |
| Dubu | | This form is to be | flied in complianc | • with RULE 1104. | |
| (Signal | (we) | If this is a request well, this form must be | for allowable for a | newly drilled or de | |
| Area Superi | | I was track on the well | in accordance wit | TH RULE 111. | |
| 10-18-84 | | III TOTAL THE THEOM | pieted wells. | d out completely for | |
| (Dai | , | [] | ti atta botter or othe | VI for changes of r such change of cor | nditio |
| | | Separate Forms Conmoleted wells. | 104 must be filed | for each pool in m | witipi |