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 The El Derado Ref. | ining Company Lease Horseshoe Canvon "A" |
|---|---|
| Well No. 2 Unit Letter B S | T 30M R 16W Pool Horseshoe Callup |
| County San Juan Kind of I | Lease (State, Fed. or Patented) |
| | location of tanks: Unit B S L T 30N R 16T |
| | nsate El Paso Natural Gas Products Company |
| | |
| Address P. O. Box 1161, El Paso, Texas | |
| A 41 1 2 2 2 | oved copy of this form is to be sent) |
| | ione |
| Address | |
| If Gas is not being sold, give reasons ar | oved copy of this form is to be sent) |
| | |
| No Gas Pro | one cron |
| | |
| | |
| Persons for Filingupless short | 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Reasons for Filing: (Please check proper | |
| Change in Transporter of (Check One): | Oil (X) Dry Gas () C'head () Condensate () |
| Change in Ownership | () Other () |
| Remarks: | (Give explanation) below) |
| | / UTOFIA CD / |
| | MAY 5 1958 OIL CON. COM. |
| | CAL CON CON |
| | SON. COM. |
| | |
| The undersigned certifies that the Rules | and Regulations of the Oil Conservation Com- |
| mission have been complied with. | C |
| Transacted this the same of the | • |
| Executed this the 30th day of April | 19_ 58 |
| | By A |
| 1844 | Je He Documili |
| Approved 1958 1958 | |
| OIL CONSEDUATION COMMISSION | |
| OIL CONSERVATION COMMISSION | Company The Kl. Derade Refining Company |
| By Origina Marted Entery C. Astronom | Address 2000 National Bank of Tulsa Blds |
| | CAM BELLOOM! Hank of Tules Bldg |
| Title upervisor Dist. #3 | Tulsa 3, Oklahoma |

| | HAICH OFFICE | <u>Si0</u> : |
|----------------------|---|-----------------|
| Mo. Corsec (es- | | - 2722 |
| | POR PRIOR | |
| | 7: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15 | no e gradoni |
| Doggover | 2 | |
| Same 86 | | |
| Money turn, Cathlete | 7 f | |
| State Fund SY has | | |
| U 9 3 8. | | |
| Transporter | 1 | |
| Mia | 1 | j |

 $\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}}$

And the state of t

es mali en e