FEFTA C-1087 | CONSERVATION COMMISSION Santa Fe, New Mexico

| MISCELLANEOUS | REPORTS ON W | בוופ 🚻 | Total |
|--|---|---|---|
| | | ULLO 5 | |
| Submit this report in triplicate to the Oil Conservation specified is completed. It should be signed and sworn tions, results of shooting well, results of test of casin tions, even though the work was witnessed by an agent signed and sworn to before a notary public. See additional indicate nature of | to before a notary public g shut off, result of plug of the Commission. Rep | c for reports on beg gging of well, and of ports on minor ope Rules and Regulation | inning drilling opera- ther important opera- erations need not be |
| REPORT ON BEGINNING DRILLING OPERA- | REPORT ON I | REPORT ON REPAIRING WELL | |
| REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL | | REPORT ON PULLING OR OTHERWISE ALTERING CASING | |
| REPORT ON RESULT OF TEST OF CASING SHUT-OFF | REPORT ON | DEEPENING WEI | .L |
| REPORT ON RESULT OF PLUGGING OF WELL | | | |
| | December 26, 19 | 49. | Hebbs, New Mex |
| OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen: | Date | | Place |
| Following is a report on the work done and the results Harper and Taracr | | _ | thein the |
| Company or Operator Center Suite of Sec. 26 | Leage | | , N. M. P. M., |
| The dates of this work were as follows: 12/22 | 1.48 // 0 | | County. |
| The dates of this work were as follows: Notice of intention to do the work was (was not) s | | Des. 1 | 2, 19 49 |
| on December 22, 1949. 2851 ft. of 8 5 1909 Sacks of easent. The plug was purp pressure. No decline in pressure be O.K. The Coment plug was drilled or | ORK DONE AND RESU /Sthe inch casing mped down and the was indicated and | ULTS OBTAINED WAS PUR and e- casing tested I everything w | with 1000#s as found to |
| Witnessed by Kr. Deeley 1.1 | vermere Drilling (| | Teel rusher |
| Name | Compan | ıy | Title |
| Subscribed and sworn before me this 27 day of 194 | is true and correct. Name Position | modelle f | ormation given above |
| Notary Public | Representing Har | cer and Turner Company or Operate | |
| My commission expires 1934/13 | Address 901 High | stower Edg. C | klahoma Gity, Oc |
| Remarks: | | Roy yo | Whateff. |

 $G_{\rm eff} = G_{\rm p}^{\rm eff} (\frac{1}{4} - \epsilon_{\rm p})$ ant. 9-**5***:

en de la companya de la co

A CONTROL OF THE RESIDENCE OF A CONTROL OF THE CONT

ta deservation of the second o

 $\mathcal{L}_{i,j} = \{ \{ i,j \in \mathcal{I}_{i,j} : i \in \mathcal{I}_{i,j} : i \in \mathcal{I}_{i,j} : i \in \mathcal{I}_{i,j} \} \}$

The second of the second secon

Exhaust 18