FORM C-103 (Rev 3-55)

.....

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

| | | (Submit to approp | riate Distric | , | | nission Kul | e ((VO) | |
|-----------------------------|---|---|---------------|--------------------|-----------|---------------------|----------------------|---------------------------|
| Name of Com | • • | | _ | Addres | | ion Bida | ., Midiand | Tayes |
| | i. Trobaugi | & Associates | Well No. | Unit Letter | | | | ange |
| Lease | lson" | | 1 | *** | 2 | -17- | | -31- E |
| Date Work Pe | rformed | Pool | Robinse | B | | County Edd) | 7 | |
| | | THIS IS | A REPORT | OF : (Check | appropria | te block) | | |
| Beginni | ng Drilling Opera | tions 👪 Ca | sing Test and | d Cement Job | | Other (E: | xplain): | |
| Pluggin | 8 | ☐ Re | emedial Work | | | | | |
| Spudde Cen 100 Cen | d 7/3/591 Lented 9-5/: 3 psi for 30 | , nature and quantity 8" 36# J-55, 1 minutes. 2" 15.5 J-59 8 | New Smls | , casing | at 746 |) w/300 | | |
| | | | | | | | | |
| | | | | | | | | |
| Witnessed by | | -1 | Position | iction Su | I | Company | Trabaush & | Associatés |
| 3823.41 | R. Stimme | FILL IN BE | | | | | | |
| | | | | NAL WELL | | | | |
| D F Elev. | | D | PBTE | | | Producing | | Completion Date 7/20/59 |
| 3978° (| | 3824 Tubing Depth | | 3823 | ng Diame | 3585-3 | Oil String | ļ |
| Tubing Diam | eter | 3632 | | OII Still | 5-1/2 | | on string . | 3824' |
| | terval(s) 3534 | -37, 358±-89, | 3626-3 | 3648- | | | 3661-65, 38 | 802-03 |
| Open Hole In | terval | None | | Produc | ing Forma | ition(s) | Graybu | ırg |
| | | | RESUL | TS OF WOR | KOVER | | | |
| Test | Date of Test | Oil Productio BPD | | Production CFPD | | Production PD | GOR Cubic feet/Bb | Gas Well Potential MCFPD |
| Before Workover | | | | | | _ | | |
| After Workover | | | | · | | | <i>c</i> | |
| | OIL CONSE | RVATION COMMISSIO | ЭН | | | y that the in | | bove is true and complete |
| Approved by | ms | mustrong | | Name | James | | | |
| Title | | | | Posit | ión | | | uction Supt. |
| Date | • • | | | Comp | any | | h & Assect | |

| 7 |
|--|
| |
| A Committee of the Comm |
| $\mathcal{F}_{\mathbf{k}}$ and $\mathcal{F}_{\mathbf{k}}$ and $\mathcal{F}_{\mathbf{k}}$ |
| |