HEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

| | · · · · · · · · · · · · · · · · · · · | | (Submit to appro | priate Distri | ct Office o | s per Co | mmission i | Rule 1106) | | |
|----------------------|---------------------------------------|-------------------|--|---|----------------------------|---------------------------|-----------------------------|---------------------------|--------------|--------------------------|
| Name of Co | | | D +33. | | Add | ress | | ··· | | |
| Lease | Cact | <u>us</u> | Drilling C | | | В | ox 1826 | , Hobbs, | New | Mexico |
| | n Amm Sta | te | OTCT / | Well No. | Unit Lette | Section 34 | Townshi | • | Rang | |
| Date Work | Performed | * * | Pool | - <u>-</u> | <u> </u> | 1 24 | County | 170 | | 28e |
| ļ | Jan2 | 7, | 6k Ar | tesia | | | | Eddy | | _ |
| □ Basis | -i D-:III - O | | | IS A REPORT | | | iate block) | | | |
| 1 | ning Drilling Op | eratı | | Casing Test an | d Cement J | ob | Other | (Explain): | | |
| Plugg | | | | emedial Work | | _ | | | | |
| rock to 2 down | Drilled ; and ceme 2074 ft. 1 | 5 ent w/ on | " hole to to 2175 4 shots per pulled tub sand, Swa | 2207 ft. ft. Ran r ft. ^R a ing. san | teste electr ii tubi | d dry ic leg ng spo | mapk ngs, perotted 5 | ferated : 00 gals. | from 15/0 | 2064 ft. |
| | | | | | | | | | | 5 1962 |
| | | | | | | | | • . | | 2 1302 |
| | | | | | | | | | 149 | : |
| Witnessed by | | | | In. to | | | | erasu. | | |
| | | | | Position | | | Company | | | |
| | | | FILL IN BE | LOW FOR R | EMEDIAL | WORK R | E PORTS O | NIV | | |
| | | | | | AL WELL | | | IVL I | | |
| D F Elev. | | TD | | PBTD | ~ | | Producing | g Interval | Cor | npletion Date |
| Tubing Diam | | | True Book | | 1 | | | | | |
| runing Dism | meter Tubing Depth Oil | | Oil St | ng Diameter | | Oil Strin | Oil String Depth | | | |
| Perforated In | iterval(s) | | 1 | | | | | | | |
| | | | | | | | | | | |
| Open Hole In | terval | | | | Produc | ing Forms | tion(s) | | | |
| | | | | RESULT. | S OF WOR | KAVER | · | | | |
| - | Date of | | Oil Production | | oduction | T | roduction | 207 | | [a = = |
| Test | Test | | BPD | | FPD | | PD P | GOR Cubic feet/l | вы | Gas Well Potential MCFPD |
| Before Workover | | | | | | | | | | |
| After Workover | | | <u> </u> | | | | | | | |
| | OIL CONSE | RYA | TION COMMISSION | N | I her to th | eby certif e best of | y that the in my knowled | iformation give ge. | above | is true and complete |
| Approved by | MLOS | LF (| Strong | | Name | Vea | w. | Bat | Der | |
| Title ´ | 9/L and G | as ia | NAPEGTOR / | | Posit | | . Ti | 4 4 | | |
| | | | | Сотр | Vice-President Company | | | | | |
| | | .50 | - | | | Car | tus Dr | illing C | ompa | n y |

| , , , , , , , , , , , , , , , , , , , | A TO TEMPOS |
|---------------------------------------|--|
| E | 7 |
| • . | |
| | |
| | S |
| | · · · · · · · · · · · · · · · · · · · |
| \$1000 4 | |
| 4. S. C. S. | |
| Aland P | |
| | |
| | |
| | |
| - | The second secon |