| NUMBER OF COPI | ES ECEIVED | | |
|----------------|------------|----------|-----------------|
| DI | | 7 | |
| SANTA FE | | | 7 |
| FILE | | | 7 |
| U.S.G.S. | | <u> </u> | 1 |
| LAND OFFICE | | | 7) I |
| TRANSPORTER | OIL | | -1] , [|
| | GA9 | i | |
| PROBATION OFFI | : 6 | | 71] |
| OPERATOR | | | 7(|

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

| LAND OFFIC | 1 811 | | | MICCELL | | ·OHC | | | .d.a | | (Rev 3-55) | |
|---|-----------------------------|---------------|---|------------------------|---------------|---|---------------|----------------|-----------------------|------------------|--------------------|--|
| PRORATION | GA9 | | | WI3CEF! | LANE | . UU3 | KEP | URTS (| ON WELLS | | | |
| OPERATOR | | 工 | (Subm | ilt to appropri | iate Dis | strict | Office | as per Oi | sr. Immission Rule | 1106) | | |
| Name of Co | | | | | | ddress | | | · | | | |
| BTA | A Oil Pro | <u>oduc</u> | ers | | | 10 | 04 So | uth Pe | cos, Mid | land, | Texas 797 | |
| Lease Tr | 1 603 | | | Well No. | | tter | Section | Township | | Range | | |
| Date Work I | ntex 692 | <u>Lta</u> | Pool | 1 | L | | 8 | 9-s | <u> </u> | <u>]</u> | 85-E | |
| | thru 3- | 1- <u>69</u> | | gnated | | | } | County Le | · n | _ | | |
| | | | THIS IS | A REPORT C | OF: (Cb | eck a | ppropria | ite block) | :a | | | |
| [X] Beginning Drilling Operations [X] Casing Test and Cement Job [Other (Explain): | | | | | | | | | | | | |
| Pluggi | ing | | ☐ Re | emedial Work | | | | | • | | | |
| Detailed ac | count of work | done, n | ature and quantity | of materials u | sed, and | d resul | lts obtai | ined. | | | | |
| 2-23-6 | 59: Spud Ran | ded 12-3 | in 1:30 P. 3/4" O.D. 3 emt.Circ.) | .M. 2-23- 33.38# su | -69. urfac | Dr ce c | ille | d 17-1 | @ 385' w | 1/375 | 85'. sx. 2% | |
| 2-24-6 | | r WC dri] | OC 18 hrs. Lling ahead | pressure 1. | e tes | ted | cas | ing to | 600 psi. | , He | ld O.K. | |
| 2-28-6 | 9: Dril casi WOC. | .ng, | 11" hole t set @ 4011 | :0 4011'. .' w/400 | , Ra SX c | ın 8 eme | -5/8° | " O.D. Plug | 24,28 & down 8:10 | 32# (P.M | J-55 . 2-28-69. | |
| 3-1-69 | | r WC dril | OC 18 hrs., lling ahead | pressur | e te | ste | d cas | sing t | o 1000#. | Helo | d O.K. | |
| Witnessed by | . R. Sti | 1 | | Position Drilli | - 34 | | c | Company | | | | |
| _ | • 11. 5 | Hune _ | | Drilli | | - | | | il Prod uc | ers | | |
| | | | FILL IN BEL | OW FOR REA | MEDIA | L WO | RK RE | PORTS OF | VLY | | | |
| D F Elev. | | T D | | PBTD | AL WEL | LUA | TA | In-ducine | ▼ 、 1 | - - | | |
| | | Ĺ <u>.</u> | , | | _ | | | Producing | Interval | Completion Date | | |
| Tubing Diam | eter | | Tubing Depth | | | String | Diamete | er er | Oil String | | Depth | |
| Perforated In | terval(s) | | | | | · | | | | | , | |
| 11-1- Ta | | | | | | | - | | | | | |
| Open Hole In | terval | | | _ | Prod | ucing | Formati | ion(s) | | | | |
| | | | | RESULTS | OF WO | DKU. | VEB | | | | | |
| Test | Date of Test | | Oil Production BPD | Gas Prod | duction | | ater Pro | oduction | GOR | G | as Well Potential | |
| Before Workover | | · | | | | - | ВР | 'D | Cubic feet/Bb | <u>,1</u> | MCFPD | |
| After Workover | | | | | | + | | | | | | |
| (| OIL CONSERVATION COMMISSION | | | | I h | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | |
| Approved by | Inla | 7() | Albon | | Nam | ne | M | The | |) | | |
| Title / | S.L. | ν | - Survey | Ü | Pos | ition | Dail | Allan N | | | | |
| Date | - 36°C | | | | Com | Drilling Manager Company | | | | | | |
| | | | | | | BTA Oil Producers | | | | | | |