| | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
|---------------------------|-------------------------|----------------|---------------------------------------|---|--|--|---|--|--|
| | TPIBUTION | | | | | | | | NET |
| | | | | NEW MEXICO OIL CONSERVATION COMMISSIONCE FORM C-103 MISCELLANEOUS REPORTS ON WELLS MAR 1 0-55) | | | | | |
| U.S.G.S. | 016 | | | | | | 0.0.0.0 | RE | (R. 3-55) |
| TRANSPORTER | GAS | | | WISCE | | JS REP | ORTS O | IN WELLS | MAR L C.CE |
| OPERATOR | | | (Subr | nit to appro | priate Distri | ct Office | as per Cu | mmission Rule 1 | MAR 10 106 D. C. D. FICE Nertegia OFFICE |
| Name of Compa | • | A B C A | | | Addr | ess | | | ARTE |
| Lease | idge C | 01.001 | racion | Well No. | Unit Letter | | Township | rtesia, Ne | Amexico |
| | rs Sta | te | | 7 | N | 4 | • | BS | 28E |
| Date Work Perfe 3-6- | ormed 61 | | Pool | rtesia | | | County | Eddy | |
| | | | | | T OF: (Check | k appropria | te block) | | |
| Beginning | Drilling O _I | perations | s 🗌 C | asing Test a | nd Cement Jo | ь (| TOther (| Explain): | |
| Plugging | | | R | Remedial Work See below | | | | | |
| | a Gu | iber: 4.70 | son "Shor Unlined | ty" Ten | sion Pac | ker a | nd 63.9 | ed Tubing 90' of 2 3 me water | with /8# |
| Witnessed by Paul Darnell | | | nell | Position Superintendent | | | Company Graridge Corporation | | |
| | | | FILL IN BE | | | | PORTS O | NLY | |
| DF Elev. T D | | | ORIGINAL WELL DA | | DATA | Producing Interval | | Completion Date | |
| Tubing Diameter | r | Ţ | Tubing Depth | <u>İ</u> | Oil Str | ing Diame | ter | Oil String | Depth |
| Perforated Inter- | val(s) | l | | | | | | | |
| Open Hole Interv | val | | | | Produc | ing Forma | tion(s) | | · · · · · · · · · · · · · · · · · · · |
| | | | | RESUL | | 0 | | | |
| Tart | Date of | | | | TS OF WOP | KOVEP | | | |
| Test | | | Oil Productio | n Gas | TS OF WOR | T | roduction | GOR | Gas Well Potential |
| Workover | Test | | Oil Productio BPD | | | Water P | roduction PD | GOR Cubic feet/Bbl | Gas Well Potential MCFPD |
| | Test | | | | Production | Water P | | GOR Cubic feet/Bbl | Gas Well Potential MCFPD |
| After Workover | Test | | | | Production | Water P | | GOR Cubic feet/Bbl | Gas Well Potential MCFPD |
| | | | | м | Production CFPD I her | Water P B eby certify | PD | Cubic feet/Bbl | Gas Well Potential MCFPD |
| | | | | м | Production CFPD I her | Water P B eby certify e best of r | PD / that the in ny knowled, | Cubic feet/Bbl | MCFPD |
| Workover | | | BPD | м | Production CFPD I her to th | Water P B eby certify e best of r | PD v that the in ny knowled, Xa | Cubic feet/Bbl formation given a ge. | MCFPD |
| Workover | | ERVAT | | м | Production CFPD I her to th Name | Water P B eby certify e best of r | PD that the inny knowled to P. D Superin | formation given a ge. | MCFPD |