NEW MEXICO OIL CONSERVATION COMMISSION MEGITLLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | | ERO, IKC. (Ado | dress) | , ROI 1 | 747, NI | LAND, TE | T.M. | |
|--|--|---|--|--|--|---|--|---------|
| LEASE | PROPAL | WELL NO. | 1 UN | IT 6 | S 29 | T 30 1 | R | 1.21 |
| DATE WORK | PERFORME | D 11-27 to 12- | 0-60 PC | OL | Incia | | | |
| This is a Rep | ort of: (Chec | k appropriate | block) | ▼ R | esults o | f Test of | Casing | Shut-of |
| I Begi | inning Drillin | g Operations | | R | emedial | Work | | |
| Plug | gging | | | | her | | | |
| ement did no len 207 jte 42 6420 NEB. On through through the pod and roturn | SMG TH 187.6 t eir - P.O.B. © 9.56 & 11 cmented first the concenting falliburten state while compared to the concenting falliburten state. OW FOR REAL Data: | A130 PM 12-9-1 A130 PM 12-9-1 A130 PM 12-9-1 Stage w/150 sm pipe recipros age test at 19 Hing - Rippled | KB. Come 60 finishe 65 gel 50 65 gel 50 60 w/200 up - rele REPORT | eted wide service serv | 175 on ing hole tested t P.O.B. coments pl PCB i | N 1:1 61: w/t pec to 4800/ 6 PH 12- ig. Comm 0:15 PH 1: IH 12-23- | mix "A" gravel. TE 6413 -22-60 - atod coo 3-22-60 | oment |
| OF Elev. | TD | PBD | Prod. | Int. | | _Compl I | Date | |
| The Die | Th D. | | 7 · 3 · C 4 · · | | | 'il String | ~ | |
| | Thng Der | pthC | Oil String | Dia | C | on our mg | Depth_ | |
| Perf Interval | (s) | · | oil String | | · · · · · · · · · · · · · · · · · · · | | Depth_ | |
| Perf Interval Open Hole Int | (s) | Produc | | | · · · · · · · · · · · · · · · · · · · | | Depth_ | R |
| Perf Interval Open Hole Int | (s) | Produc | | | s) | | | R |
| Perf Interval Open Hole Int RESULTS OF Date of Test | (s)erval | Produc | | | s) | | | R |
| Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio | (s) erval WORKOVER | Produc : day | | | s) | | | R |
| Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio | workover on, bbls. per | Produc : day lay | | | s) | | | R |
| Perf Interval Open Hole Int RESULTS OF Date of Test Oil Productio Gas Productio | WORKOVER on, bbls. per on, Mcf per d | Produc : day lay er day | | | s) | | | R |
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| Name Origina | workover on, bbls. per on, Mcf per d ction, bbls. p o, cu. ft. per ential, Mcf per | Production | I hereb above i | ation (y certify true; wledge | BEFOR | (Compar | AFTE | iven |

