15-135-24579-00-00 STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

| OPERATOR John O. Jaw | ner Loc | ATION OF WELL | 1930'ESI | - 1425' 61.0 |
|----------------------------|---------------------|-------------------|-----------|---|
| LEASE Michles E | | SEC. 14 T | | |
| WELL NO. . | | NTY NEW | | |
| FIELD | | ING FORMATION | | # . |
| Date Taken/ | 2-5-06 Date | Effective /ɔ | -5-06 | |
| Well Depth 4485' | Top Prod. Form | Parfe | 42/01-111 | 4328'-3n' |
| casing: Size 5 a | Wt. /5.5 | Deprh 4u%3 | Acid | • |
| Tubing: Size 23 | Depth of Perfs | • | Gravity | 28 |
| Pump: Type Kutc DV | Bore 2"x /2"x /2 | , | Purchase | = 11C D D |
| Well Status Pumping, flo | omy | | | -NGAII |
| Pumping, fl | owing, etc. | | | |
| | | | DATA | |
| | Permanent_ | Field | d | Special |
| STATUS BEFORE TEST: | Flowing | Swabi | bing | _Pumping_X |
| PRODUCED 24 | HOURS . | | | |
| SHUT IN | | | | · |
| DURATION OF TEST | | ·s -5 | SECOMO | |
| GAUGES: WATER | INCHES PERCEN | TAGE | SECONDS | |
| · OIL | INCHES PERCEN | TAGE | | |
| GROSS FLUID PRODUCTION RAT | E (BARRELS PER DAY) | 15 | | |
| WATER PRODUCTION RATE (BAR | RELS PER DAY) | | | |
| OIL PRODUCTION RATE (BARRE | LS PER DAY) /2 | | | PRODUCTIVITY |
| STROKES PER MINUTE 6 | | | | |
| LENGTH OF STROKE 40 | N INC | HES | | |
| REGULAR PRODUCING SCHEDULE | 24 Hour | RS PER DAY. | | |
| COMMENTS | | | | |
| | | | | |
| | | | | - the the same of |
| | | | | |
| VITNESSES: | | | | |
| na O O mal. | 1 12 | # / | | |
| FOR STATE | - Thum Th | ishla | | |
| , | FOR OPERATO | R | | FOR OFFSET |

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