Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

| Type Test: | | | | | (S | ee Instruc | tions c | on Revers | e Side) | | | | | | | |
|---|-------------------------------------|--|--------------|--------------------------------------|--|---|--|--|---|-----------|--|-------------------|---------------|-----------------|-------------------------|--|
| Open F | | | | Test Da | te: | 05 | /14/20 | 013 | | A | Pl No. | | 1 | 51292 | 09110 | 0000 |
| Company OXY USA In | ic | | | | | Lease ISR# | e AEL A | N 03 | | | • | | | | Well N | umber |
| County Morton | 1980 F | Location Location | | L. | Section 4 | | TWF | | | RNG 39 | (E/W) | | | | | Attributed 40 |
| Field KINSLER,E | AST | | | | Reservoir Morrow | | . • | | | Gas (| Gathering ok | Conne | ction | | | |
| Completion D 08/21/1988 | ate | | | | Plug Back 6,223' | Total Dep | oth | | | Pack | er Set at | | | | | |
| Casing Size 5 1/2" | | Weigh 15.5 # | | | Internal Di 4.950 | | | Set at 269' | | | erforation 5,520 ' | s | | To 5 , | 550' | |
| Tubing Size 2 3/8" | | Weigh 4.7 # | t | | Internal Di 1.995" | iameter | (| Set at 5,481 ' | | Р | erforation | s | | То | | |
| Type Complet | • | ibe) | | | Type Fluid | d Production | on . | | | Pump | Unit or T | ravelir s - Be | | | | Yes / No |
| Producing The | ru (Annulus n nulus | s / Tubin | g) | | .% | Carbon Di 0.714 % | | | | | rogen 437% | | (| Gas Gr | avity - . 249 | Gg . |
| Vertical Depth | ı (H) | | | | | | sure Ta | | | | | - 10 | . (| (Meter I | Run) (F | Prover) Size |
| Pressure Build | dup: Sh | nut in | 05/1 | 3 | 20 13 | at 9:00 |) | | Taken | | 05/14 | 20 | 13 | at | 9:00 | |
| Well on Line: | Sh | nut in | | | 20 | at | | · | Taken | | | 20 | _ | at | | · . · · · · · · · · · · · · · · · · · · |
| | | | | | | OBSER | VED S | URFACE | DATA | • | | Duratio | n of S | Shut-in | 24 | Hours |
| Dynamic | Orifice Size (inches) | Circle of Mete Prover Property (F | er essure | Pressu Differen in Inches H | itial Flowi Temper | · , | eraturė | Wellhead | asing d Pressure (P _t) or (P _c) psia | | Tut Wellhead (P _w) or (F psig | Pressure | | Dura (Hou | | Liquid Produced (Barrels) |
| Shut-In | (inches) | psig (i | ,, | ·. | 120 | · . | | 10.0 | 24.4 | | poig | poic | \vdash | 24 | • | (Darrele) |
| Flow | | | | <u> </u> | | | | | | _ | | | $\overline{}$ | | | |
| | | · · · · · · · · | | L | | FLOWS | TREA | M ATTRII | RUTES | | | | | | | l |
| | 1 | | Т | | | . | | 1 | 50120 | г - | | $\overline{}$ | | | | Florida |
| Plate Coefficient (F _b) (F _p) Mcfd | Circle Mete Prover P ps | er or Pressure | Exte | ess nsion x h | Gravity Factor F _g | Tem | lowing perature actor F _{tt} | Fa | viation actor F _{pv} | М | etered Flow R (Mcfd) | (0 | | OR eet/Barre | 1) . | Flowing Fluid Gravity G _m |
| | | • • | | | | | • | | | | | | | | | |
| | | | | | (OPEN FI | OW) (DE | LIVER | ABILITY) | CALC | JLATI | ONS | | | | | 0.207 |
| $(P_c)^2 = $ | : | $(P_{w})^{2} =$ | 0.0 | : | $P_d =$ | | _% | (P _c - 1 | 4.4) + 1 | 4.4 = | | : | | | $(P_d)^2 =$ | 0 |
| $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$ | (P _c) ² - (P | Choose Form $ \begin{array}{c} $ | | Pa ² Pd ² | LOG of formula 1. or 2. and divide by: | ormula . or 2. P _c ² - P _w ² d divide | | Backpressure Curve Slope = "n"or Assigned Standard Slope | | n x LOG | | | Antilog | | E | Open Flow Deliverability quals R x Antilog (Mcfd) |
| | | | | | | | | | | <u> </u> | | | | - | | |
| <u> </u> | | | | | | | | | | | | | | | | |
| Open Flow | | | Mcf | d @ 14.6 | ob psia | | Deliv | erability | | | | Mc | a.w 1 | 4.65 psi | <u>a</u> | |
| the facts stated the | | | | | If of the Compa | any, states that ecuted this th | | 4.0 | ed to make ay of | the abov | _ | that he h | | wledge of | , | 2013 |
| | • | | | | | | | | | , | (| OXY U | SAI | nc. | | |
| | | , Wit | ness | | | | | | | | | | ompany | | \triangle | ^ |
| | | | | | | | ECEIVE | ED | - | | Aimee L | annoi | ı Ox | y USA | In(:') | liquel |
| | | For Cor | nmission | | KAN | SAS CORPO | ORATIC | ON COMMIS | SSIÓN | | | | | | | FW |

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| a lease records or | f equipment installation | Tanu/or upon | r type or cor | Tible flott of | apon acc | | ac or an | gas wenn | oroni nan | iou. |
|--|--|----------------|-----------------|----------------|-----------|----------|----------|---------------|-----------|------------|
| • | quest a one-year exem | nption from or | pen flow | <u>IS</u> | RAEL A | 03 | for t | he gas well | on the gr | ounds that |
| d well: | | • | | | | | | | | |
| Check one) | | | | | | | | | | |
| | oed methane producer | | | | | | | | | 4 |
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| | ce of natural gas for inj | | n oil reservo | oir undergo | na ER | | | • | | |
| _ | acuum at the present ti | | • | • | | | | | | |
| = | acadin at the process to | | p. 0 . a. 2 0 0 | | | • | | | | |
| | nable of producing at a | daily rata in | avenue of 2 | En mof/D | | | | | | |
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Instructions: If a gas well meets one of the eligibility criteria set out in the KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under **OBSERVED SURFACE DATA**. Shut-in pressure shall thereafter be reported yearly in the same manner for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption **IS** denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31st of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.

RECEIVED KANSAS CORPORATION COMMISSION

OCT 1 5 2013

CONSERVATION DIVISION WICHITA, KS