Form G-2 (Rev. 7/03)

KCC WICHITA

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (See Instructions on Reverse Side)

| Type Test: | | | | | | | (266 | e instru | ctions | on Rever | se Siae) | | | | | | - |
|---|---------------------------|--|----------------------------------|--|--|------------------|-------------------------------------|--|--|--------------------------------|---|--------|-------------------------------------|-------------------------|---------------------|----------------------------------|---|
| | n Flow verability | | | | Test Da | ite: | | 0 | 8/05/ | 2011 | | | API No. | | 151292 | 21876 | 0000 |
| Company OXY USA | Inc | N | WSI | W W | F S | 14.) | | Lea ON | se EIL 2 | 28-1 | | | | | | Well N | Number |
| County Morton | • | | Location | on | | Sect 28 | | • | . TV | VP 2 S | | | G (E/W) 39W | | ; | | Attributed 640 |
| ield KINSLER | | | | | | | ervoir row | | ī | · ··· | | | s Gathering ADARKO | Connecti | on | | |
| Completion 08/02/200 | | | | | · · | • | Back T 024' | otal De | epth | | | Pac | cker Set at | | ! | | |
| Casing Size | е | | Weigh 10.5# | | * | | nal Dia | meter | • | Set at 6,100' | | | Perforations 5,882' | 5 | To 5 | ,908' | |
| Tubing Size | е | | Weigh 4.7 # | t | | Inter 1.99 | nal Dia | meter | | Set at 5,965' | | | Perforations | 5 | То | | |
| Type Comp | | Descri | be) | · | | | Fluid F | Product | ion | | | Pun | np Unit or T Yes | raveling f | | | Yes / No |
| Producing | Thru (Aı Tubi r | | / Tubing | 9) | | | | arbon [0.519 | | e | | | Nitrogen 2.144% | | Gas G | ravity -).624 | Gg |
| Vertical De 5,89 | | | | | | | | | ssure lang | • | 1 | | | | (Meter | Run) (3.06 | Prover) Size |
| Pressure B | uildup: | Sh | ut in · | 08/0 | 4 | 20 | 11 (| at 9: (| 00_ | · - • ** | Taken | _ | 08/05 | 20 1 | 1 at | 9:00 | - |
| Well on Lin | ne: | Sh | ut in | | | 20_ | | at | | | Taken | | <u> </u> | 20 | at | | - |
| | | | | | | | | OBSE | RVED | SURFACI | E DATA | | | Ouration o | of Shut-in | 24 | 4 Hours |
| Static / Dynamic | Orifice Size | | Circle of Mete Prover Pro | r essure | Pressi Differer in | ntial | Flowing Temperati | | il Head perature | Wellhe (P _w) or | Casing ad Pressure r (P _t) or (P _c) | | Wellhead (P _w) or (P | t) or (P _c) | _ | ation | Liquid Produced |
| Property Shut-In | (inches | <u>) </u> | psig (F | 'm) | Inches | H₂O | 1 | | <u> </u> | 180.0 | 194 | | psig | psia | | ours) | (Barrels) |
| Flow | | Т | | | <u> </u> | T | | | | | | | | | <u> </u> | | |
| · · · · · · · · · · · · · · · · · · · | L | | | | l | - | | FLOW | STRE | AM ATTR | IBUTES | | | | | | |
| Plate Coefficient (F _b) (F _p) Mcfd | | Circle Mete Prover Pi psi | r or ressure | Exte | ess nsion , x h | | Gravity Factor F _g | Te | Flowing emperate Factor F _{ft} | ure | eviation Factor F _{pv} | | Metered Flow R (Mcfd) | (Cub | GOR ic Feet/Barr | el) | Flowing Fluid Gravity G _m |
| | | | | | | | | | | | | | | | | | |
| | | | (5.2 | | | • | | OW) (D | | RABILITY | • | | | | | $(P_a)^2$ | |
| (P _c) ² = | - 7 - | : | (P _w) ² = | 0.0 | | T . | P _d = _ | | % | (P _c - | 14.4) + 1 | 4.4 = | | : | | (P _d) ² : | |
| $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$ | - 1 (| P _c) ² - (P | w)² | 1. P _c ² - 2. P _c ² - ivided by: | P _a ² P _d ² | for 1. and | mula or 2. divide by: | P _c ² - P _v | 2 | Slope =or Assign | "n" ed | пx | LOG | | Antilog | | Open Flow Deliverability Equals R x Antilog (Mcfd) |
| | | | | | | _ | | | 4- | | | _ | | | | | |
| | Щ | | | | | <u> </u> | | | | | | | | | | | |
| Open Flow | | | 0 | | fd @ 14. | | | | | tiverability | | | | , | @ 14.65 p | | |
| he facts stated | d therein, a | | - | | | ilf of the | | y, states (cuted this | | 00 | zed to make | the at | bove report and Octo | | knowledge | of _ | 2011 |
| | | | | | | | | <u> </u> | | | | | | OXY US | | , | |
| | | | Wit | ness | | | | | | | | | David d | For Comp | • | lna. | |
| | | | For Cor | mmission | | | | | | | | | David | Ogden C | RECE | | A CONTY |
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|---|-------------------------|--|
| I declare under penalty of perjury under the laws of the state of h | | |
| A.R. 82-3-304 on behalf of the operator OXY USA Inc. ntained on this application form are true and correct to the best of m | | oing pressure information and statements |
| d lease records of equipment installation and/or upon type of comple | | |
| I hereby request a one-year exemption from open flow | ONEIL 28-1 | for the gas well on the grounds that |
| id well: | | |
| | | |
| Check one) | . " | <u>'</u> |
| is a coalbed methane producer | | |
| is cycled on plunger lift due to water | | š t |
| is a source of natural gas for injection into an oil reservoir u | ndergoing ER | ; |
| is on a vacuum at the present time; KCC approval Docket N | No. | |
| is not capable of producing at a daily rate in excess of 250 | mcf/D | ! |
| | | |
| | | ļ |
| I further agree to supply to the best of my ability any and all suppor proborate this claim for exemption from testing. | ting documents deemed b | y Commission staff as necessary to |
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| rroborate this claim for exemption from testing. | ting documents deemed b | David Ogden |

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
OCT 3 1 2011
KCC WICHITA