Form G-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

| | Flow rability | | | Test Da | te: | | 0/16/2 | 2013 | | | API No. | | 151892 | | |
|---|--------------------------------|---|---|--------------------------------------|--|---|-------------------------------------|--|--|--------|--|----------------------|-------------------|--|--|
| OXY USA I | nc | | | | | Lea: | se GER (| C 1 | | | | | | Well N | lumber |
| County Stevens | 2310 | Locati | | L_ | Section 6 | | TW 3 4 | /P 4S | | | 6 (E/W) 5 W | | | | Attributed 40 |
| Field SKI | | , | | | Reservoir Chester | | | - | | | Gathering Midstre | | n | | |
| Completion [10/23/2006 | | | | | Plug Back 6,482 ' | Total De | pth | | | Pack | ker Set at | | | | |
| Casing Size 5 1/2" | | Weigh 17.0 # | | | Internal Di 4.892' | | - 6 | Set at 5,715 ' | <u>-</u> | F | Perforation: 6,208' | s | To 6 , | 226' | |
| Tubing Size 2 3/8" | | Weigh 4.7 # | nt | | Internal Di 1.995" | ameter | | Set at 6,270 ' | | F | Perforation | s | То | | |
| Type Comple SINGLE-G | • | scribe) | | | Type Fluid WATER | Product | ion | | | Pum | p Unit or T Yes | raveling P - Beam | | | Yes / No |
| Producing Th | nru (Annu Annulus | ılus / Tubir | g) | | % (| 0.249 | | 9 | | | trogen 215% | | Gas Gr | avity - . 666 | Gg |
| Vertical Dept 6,217 ' | h (H) | | | | | | ssure lange | | | | | | (Meter | Run) (f 3.06 | Prover) Size 8'' |
| Pressure Bui | ildup: | Shut in | 10/1 | 5 | 20 13 | at 9:0 | 0 | | Taken | | 10/16 | 20 13 | at | 9:00 | |
| Well on Line | : | Shut in | | | 20 | at | | | Taken | | | 20 | at | | • |
| | | • | | | | OBSER | RVED | SURFACE | DATA | | | Ouration of | Shut-in | 24 | Hours |
| Static / Dynamic Property | Orifice Size (inches) | Circle Meto Prover Pr psig (l | er ressure | Pressu Differer in Inches I | ntial Flowing Temperature 1 | | Head perature | Wellhead | Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia | | (P _w) or (P _t) o | | ressure | | Liquid Produced (Barrels) |
| Shut-In | | | | | | | | 130.0 | 144. | 4 | 10.0 | 24.4 | 24 | | |
| Flow | | | | | | | | | | | | | | | |
| | | | | | | FLOW | STRE | AM ATTRII | BUTES | | | | | | |
| Plate Coefficient (F _b) (F _p) Mcfd | Λ | cle one: leter or er Pressure psia | Pre Exter | nsion | Gravity Factor F _g | Ter | Flowing mperatu Factor Fit | re Fa | viation actor _{Pv} | N | Metered Flow R (Mcfd) | (Cubic | GOR Feet/Barre | 1) | Flowing Fluid Gravity G _m |
| | | | <u> </u> | | | | | | | | | | _ | | |
| (P _c) ² = | : | (P _w) ² = | =0.0 | : | (OPEN FL | .OW) (DE | ELIVE | (P _c - 1 | 4.4) + 14 | | ONS | <u>_</u> : | | (P _a) ² = (P _d) ² = | 0.207 |
| $(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$ | (P _c) ² | · (P _w) ² | oose Formula. $P_c^2 - 1$ 2. $P_c^2 - 1$ ivided by: F | ⊃a ² ⊃d ² | LOG of formula 1. or 2. and divide by: | P _c ² - P _w ² | l l | Backpressure Slope ≈ "ror Assigned Standard SI | า" ม่ | n x Li | 0G | | Antilog | E | Open Flow Deliverability quals R x Antilog (Mcfd) |
| | | | | | | | | | | _ | | | | | |
| Open Flow | | | ed authority | | If of the Compa | ny, states the | nat he is | | d to make t | he abo | ve report and | that he has kr | 14.65 psi | | 2013 |
| | | | | | _ | · | | | | | | XY USA | | | |
| | | | ness | | | | K | CC W | <u>ICH</u> I | TA | Ai | For Compa | . ^ | um | llfann |
| | | For Co | nmission | | | | ſ | <u> </u> | 2012 | | | | | | |

DEC 05 2013

| A.R. 82-3-304 on behalf | of the operator | OX' | Y USA Inc. | and that t | he foregoing | pressure infor | ot status under Rule mation and statements |
|--|--|-------------------|-------------------|------------|--------------|-----------------|---|
| entained on this applicati nd lease records of equip | | | | | | | production summaries |
| id lease records of equipages. I hereby request | | | | HEGER C | | | nerein named. ell on the grounds that |
| id well: | · | • | | | · | , | Ü |
| | | | | | | | |
| Check one) | | | | | | | |
| is a coalbed m | ethane produce | r | • | | | | |
| is cycled on plu | unger lift due to v | water | | | | | |
| is a source of r | natural gas for in | jection into an | oil reservoir und | ergoing ER | | | |
| | | | | | | | |
| is on a vacuum | at the present t | time; KCC appr | oval Docket No. | | | | |
| is not capable I further agree to supp | of producing at a | a daily rate in e | xcess of 250 mc | f/D | eemed by C | ommission staf | f as necessary to |
| is not capable | of producing at a | a daily rate in e | xcess of 250 mc | f/D | eemed by C | ommission staf | f as necessary to |
| is not capable I further agree to supp | of producing at a ly to the best of exemption from t | a daily rate in e | xcess of 250 mc | f/D | eemed by C | ommission staf | f as necessary to |
| is not capable I further agree to supproborate this claim for the | of producing at a ly to the best of exemption from t | a daily rate in e | xcess of 250 mc | f/D | eemed by C | ommission stafi | f as necessary to |
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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.

DEC 05 2013

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