Form G-2

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

| Type Test: | | | | | ę. | (S | ee Instru | ctions | on Revers | e Side) | | | | | |
|---|----------------------------|--|-----------------------------------|--|--------------------------------|--|--|--|---|--|---------------|--|---------------|---------------------------------------|--|
| | en Flow verability | | | 1 | est Date: | | 1 | 0/18/2 | 2011 | | | API No. | | 15175216 | 550000 |
| ompany OXY USA | \ Inc | | | | | | Lea LA I | | HER 2-12 | 2 | | | | We | ll Number |
| County- Seward | 19 | Lo 80'FSL | cation & 660 | FWL | | ection 12 | | TW | /P 3 S | | | G (E/W) 32W | | Acr | res Attributed 640 |
| ield AST HU | GOTON | ļ | | | | eservoir hase | | | | | | s Gathering | Connectio | n | |
| completion 9/26/199 | | | | | | ug Back 2,790' | Total De | pth | | | Pac | cker Set at | | | |
| asing Size | е | | eight 7.0# | | In | temal Di 4.892' | | 2 | Set at , 835 ' | | | Perforations 2,588' | S | To 2,63 | В' |
| ubing Size | e | | eight 7# | | | temal Di . 995'' | ameter | | Set at 2,565' | | | Perforations | S | To | |
| pe Comp | | escribe) | | | | pe Fluid /ATER | Product | ion | | | Pur | np Unit or T No | raveling Pl | lunger? | Yes / No |
| roducing ⁻ | Thru (An Annul u | | ubing) | | | % (| 0.028° | | | | | Nitrogen 6.824% | | Gas Gravit 0.71 | 1 |
| ertical De 2,61 3 | | | | | | <u></u> | | ssure 1 lange | • | | | | | | n) (Prover) Size .068" |
| ressure B | Buildup: | Shut in | ٠ | 10/17 | 2 | o <u>11</u> | at <u>9:0</u> | 0_ | | Taken | | 10/18 | 20 <u>11</u> | at _9: | 00_ |
| ell on Lin | ne: | Shut in | ١ | | 2 | 0 | at | | | Taken | | | 20 | at | |
| | | | | | | | OBSER | RVED | SURFACE | DATA | | | Ouration of | Shut-in | 24 Hours |
| Static / Dynamic | Orifice Size | | ircle one: Meter rer Pressu | 7e | Pressure Differential in | Flowin | - | ll Head perature | Wellhead | ising d Pressure P _t) or (P _c) | | Tub Weilhead (P _w) or (P | Pressure | Duration | Liquid Produced |
| Property Chart In | (inches) | | sig (Pm) | | Inches H ₂ C |) <u>t</u> | | t | psig 50.0 | psia 64.4 | $\overline{}$ | psig | psia | (Hours) | (Barrels) |
| Shut-In | | | | T | * | T | | | 50.0 | 04. | - | - | - | 24 | |
| Flow | | 1 . | | I | | <u> </u> | FLOW | erpe/ | AM ATTRI | LITES. | | | | <u> </u> | |
| | | | <u> </u> | | · . T | | | | AM ATTRIE | 301E9 | Γ | | | · · · · · · · · · · · · · · · · · · · | |
| Plate Coefficient (F _b) (F _p) Mcfd | | Circle one: Meter or over Pressu psia | re | Pres Extens P _m x | ilon | Gravity Factor F _e | | Flowing imperatu Factor F _{ft} | re Fa | riation actor Pr | | Metered Flow R (Mcfd) | | GOR Feet/Barrel) | Flowing Fluid Gravity G _m |
| | | · | | | | | | | | | <u> </u> | | | : | ·-· |
| .2 | | | , w) ² = | • • | (6 | | | | RABILITY) | | | | | (Pa | $()^2 = 0.207$ $()^2 = 0$ |
| c) ² = | : | (P | | | | Pd = | | | (P _c - 1 | _ | 4.4 = T | = | - | (P _d |)2 = 0 |
| $(P_c)^2 - (P_d)^2$ or $(P_c)^2 - (P_d)^2$ | (P |)² - (P _w)² | 1 2 | Formula . P _c ² - P _a . P _c ² - P _c d by: P _c ² | 2 | formula 1. or 2. and divide by: | P _c ² - P _w | H | Slope = "r or Assigned Standard Sl | n" I | nx | LOG | , | Antilog | Open Flow Deliverability Equals R x Antilog (Mcfd) |
| | | | - | | | • | | | | | _ | · · · · · | | | |
| en Flow | | 0 | <u> </u> | Mcfd | @ 14.65 | psia | | Deli | verability | | L | | Mcfd @ | 14.65 psia | |
| facts stated | i therein, an | | - | thority, | on behalf o | fthe Compa | ny, states t | | 0.0 | d to make | the at | bove report and Octo | | nowledge of | 2011 |
| | | | Witness | | · | | | | | | | C | XY USA | | |
| | | | Witness | • | | | | | | | | D | · | (| () |
| | | Fo | or Commis | sion | | · | | | | | | David | yguen OX | y USA Inc | · ner |
| | | | | | | | | | | | | | | | • |

RECEIVED OCT 2 7 2011 KCC WICHITA

| ained on this application form are true and c | amant to the best of | | | | nation and statements |
|---|------------------------|-----------------|------------------------------|------------------|------------------------|
| tanan manada akan daman kinakali akan andi | | | | | |
| lease records of equipment installation and/ I hereby request a one-year exemption | | | n use being mad CHER 2-12 | - | ll on the grounds that |
| well: | | | | | |
| eck one) | | | | | |
| is a coalbed methane producer | | | | | i |
| is cycled on plunger lift due to water | | | • | * | l |
| is a source of natural gas for injection | n into an oil reservoi | ir underaoina E | R | | |
| is on a vacuum at the present time; k | | | | | |
| | (CC approval Docke | et No. | | | |
| is not capable of producing at a daily | | | | | |
| | | | • | | |
| is not capable of producing at a daily | rate in excess of 25 | 50 mcf/D | | 0 | |
| is not capable of producing at a daily further agree to supply to the best of my ab | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my ab | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my ab | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my ab oborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my abborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my abborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my abborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my abborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my abborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my abborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |
| is not capable of producing at a daily further agree to supply to the best of my ab oborate this claim for exemption from testing | rate in excess of 25 | 50 mcf/D | ents deemed by | Commission staff | as necessary to |

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 2 7 2011 KCC WICHITA