KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

| Type Test: | | | | . (| See Instruct | ions on Re | verse Side, |) | | | | |
|---|------------------|---|---|--|--------------------------------|---|--------------------------|---|---------------|---------------------------------------|-----------------------------------|--|
| □ Оре | en Flow | | ٠ | T4 D-4 | | | | A DI | No. 15 -077 | 7-21602-00 | 00 | |
| Deli | iverabilty | • | | lest Date | 6/20/ | 2011 | | AFI | 140. 13 077 | | | |
| Company On: | shore | LLC . | | · | | Lease Wa | shbon · | | | | Vell Number 4 | |
| County | | | on . | | | TWP , | | RNG (E | (W) | | Acres Attributed | |
| Hai | rper | NW S | SE NW | 30-31 | | | | | | | | |
| Field | | ** * * * * * * * * * * * * * * * * * * | · | Reservoir | | *) .· * | • | | hering Conne | ction | | |
| Sp | <u>ivey</u> | Grabs | | Miss | | · · · · · · · · · · · · · · · · · · · | | Packer S | <u>ioneer</u> | S. P. | | |
| Combieno | n Date | | | | k Total Dept | | | | | | | |
| 1/16, Casing Si: | /08 | Weigh | f | Internal D | Ö Diameter | Set | at | Perfo | rations | То | | |
| 4-1/2 | | • | | 4478 t Internal Diameter Set 44 | | | 8.18 | 8s | pf | 4388' - 4396' | | |
| Tubing Siz | | Weigh | | Internal Diameter Set at | | | | Perforations To | | | | |
| 2-3/8 | ! ! | | | | | | | | | | | |
| Type Com | | Describe) | | Type Flui | d Production | n | - | | | Plunger? Yes | / No | |
| | | | | crude | oil & s | <u>saltwat</u> | er | | P/U | | avity - G _a | |
| Producing | Thru (A | nnulus / Tubing | 9) | % C | arbon Dioxi | de | | % Nitrog | jen , j | Gas Gr | avny - G _g | |
| annul | us | | | | <u>.</u> | | | | | · /Mater F | Run) (Prover) Size | |
| Vertical De | epth(H) | | | | Pres | sure Taps | • • | | | (INIEREI I | turi) (i rovor) orzo | |
| | | | 10/0011 | 9 | 4004 | | · | 10010 | 0011 | 1.20 | | |
| Pressure I | Buildup: | Shut in | 18/2011 2 | 0 at | :40PM | (AM) (PM) | Taken | 0/20/2 | 2011 20 | at 1:30 | <u> 위에</u> (AM) (PM) | |
| 144-44 1-2 | · . | Chadad | 20 | n. nt | | (AM) (PM) | Taken | مر ویاف د د د | 20 | at | (AM) (PM) | |
| Well on Li | ne: | Started | 6\ | J at | | (// | | | | - | | |
| | | * | | | OBSERVE | D SURFAC | E DATA | | | Duration of Shut- | inHours | |
| · · | | Circle one: | Pressure | | | · | sing | , . | Tubing | | | |
| Static / Dynamic | Static / Orifice | | Differential | Flowing Well Head Temperature Temperature | | Weilhead Pressure | | Wellhead Pressure (P_x) or (P_t) or (P_c) | | Duration (Hours) | Liquid Produced (Barrels) | |
| Property (inches) | | Prover Pressure in psig (Pm) Inches H ₂ 0 | | t t | | (P _w) or (P _t) or (P _c) psig psia | | psig psia | | | | |
| Shut-In | | - | | | | 430 | 444.4 | | | | 1 | |
| Silutini | | | _ | | | | | | | | | |
| Flow | | | | 1 | l | <u></u> | <u> </u> | | | | <u></u> | |
| · | | | | | FLOW STR | EAM ATT | RIBUTES | | | | | |
| Plate | | Circle one: | Press | | | Flowing Devi | | riation Metered Flow | | GOR | Flowing | |
| Coeffiecie | | Meter or | Extension | Grav | | l'emperature | | ctor | R | (Cubic Fe | et/ Fluid Gravity | |
| (F _b) (F _p | ,) * | Prover Pressure psia | √ P _m xh | F | | Factor F ₁₁ | F | ρv | (Mcfd) | Barrel) | G _m | |
| MCIO | | | | _ | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | (OPEN FL | OW) (DELIV | ERABILITY | /) CALCUL | ATIONS | • | (P _a) | ² = 0.207 | |
| $(P_c)^2 =$ | | (P _w)² ≘ | : | P _d = | | % (| P _c - 14.4) + | 14.4 = | : | (P _d) | 2 = | |
| (' 6) | | · · · · · · · · · · · · · · · · · · · | Choose formula 1 or 2 | | | Backpro | essure Curve | | Γ٦ | | Open Flow | |
| (P _c) ² - (F | 2)2 | (P _c) ² - (P _w) ² | 1. P _c ² -P _a ² | LOG of formula | | | pe = "n" or | пx | LOG | Antilog - | Deliverability Equals R x Antilog | |
| or (P _a) ² - (P |)2 | | 2. P _c - P _d 2 | 1. or 2. and divide | P ₂ -P ₂ | A: | ssigned | | | | (Mcfd) | |
| | °' | · | divided by: Pc2-Pg | by: | <u> </u> | Stan | dard Slope | - | | | | |
| | | | | | . | | | | | | | |
| | | | + 1 | | ٠, | | 13 | | • • • • • | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| L | | | | <u>.l</u> |) - · · | | . Séa. | | | Mcfd @ 14.65 ps | ia. | |
| Open Floy | N | | Mcfd @ 14. | | , , , | Delivera | | L | | 41 1 2 | | |
| The 4 | Indersion | ned authority. o | n behalf of the | Company, | states that h | ne is duly a | uthorized to | o make t | he above repo | rt and that he ha | s knowledge of | |
| | | | | | | | | day of _ | Jan/2 | U12 | , 20 | |
| the facts st | tated the | rein, and that s | aid report is true | and correc | ,. LACCUICU | i uno une | | | | | | |
| | 161 | A SECTION OF THE | . , | •/ [' ' ' | | 1 - 1 2 - 13 0 - | | | | | RECENTER | |
| | | Witness (| if any) | | and the same | ية الأراف السوا و إ | , | | ForC | John Ke | el Tey | |
| | | | | | - C 712 C 117 | | | | Chec | ked by | JAN 3 1 2012 | |
| | | For Comm | nission | | | | | | • • • | | | |

WERE HOLDER TO THE POST CARDS IN

| * | • | • | | | | | | | |
|-------------|----------------|-------------------------|--------------|-------------------------|---------------------------------------|---------------|-------------------------|----------------|----------|
| l decla | are unde | er penalty | of perjury | under the laws | of the state | of Kansas tha | at I am authoi | rized to re | equest + |
| | | | | 304 on behalf of | | | | | • |
| | | | | nation and state | | 7e * | , . | | e and |
| | | | N. 20. | d belief based u | | | | | |
| | | | • | pe of completio | • | - • | | | |
| | | | | tion from open t | | سلل ماند | shbon #4 | y | |
| | | ounds that | | | · · · · · · · · · · · · · · · · · · · | \$2 · · | (| €. •1 | , |
| 41,4 | • | *** | * | | | a a | | | į |
| | (Check | , I | * | . 6 | . • • | | <u></u> (| | , 1 |
| | | • | | ne producer | • • " | ** | • * | | • . |
| | | is cycled | on plunge | r lift due to wate | r, | • • • | | | |
| | | is a sourc | e of natura | al gas for injection | on into an oil | reservoir und | ergoing ER | | |
| | | is on vacu | um at the | present time; K(| CC approval i | Dacket No. | • | | |
| , | 믉 | | | | | | | | * |
| | [X] | is not cap | able of pro | oducing at a dai | ly rate in exc | ess of 250 ma | :f/D | A | |
| | | i. | | - | | | J., C | | |
| ** | e same Same | - i | - • | ه يا سد الدواه موادي | · • • • · | er iv mer i u | · reserve on a constant | ti jake e essa | |
| | | to supply | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | d by Com | mission |
| | | to supply | | ه يا سد الدواه موادي | ny and all sup | pporting docu | · reserve on a constant | ed by Com | ımission |
| | | to supply | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | ed by Com | mission |
| aff as ned | cessary | to supply | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | ed by Com | mission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | d by Com | mission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | d by Com | imission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | ed by Com | mission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | d by Com | imission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | ed by Com | imission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all sup | pporting docu | · reserve on a constant | d by Com | imission |
| aff as ned | cessary | to supply to corrobo | | t of my ability ar | ny and all suption from test | pporting docu | · reserve on a constant | d by Com | imission |
| taff as ned | cessary | to supply to corrobo | orate this c | t of my ability ar | ny and all suption from test | oporting docu | · reserve on a constant | d by Com | imission |
| aff as ned | cessary | to supply to corrobo | orate this c | t of my ability ar | ny and all suption from test | oporting docu | · reserve on a constant | d by Com | nmission |

Instructions:

If a gas well meets one of the eligibility criteria set out in 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 31 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.