Form G-2 (Rev. 7/03)

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## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

| Type Test:   |  |   | (5                                 | See Instructi | ons on Reve  | erse Side)                                     | ٠              |  |                             |  |
|--|--|---|------------------------------------|---------------|--|--|----------------|--|-----------------------------|--|
| 4 Open Flo   | wo   |   | Test Date                          |               |  |  | ADLA           | d= 15  |                             | 1.5  |
| Delivera   | bilty<br>  |   | 3-70                               | -14           |  |  |                | 15<br>5-02   |                             | 38 <u>-0000</u>                                    |
| BC OLL GAS LIC   |  |   | - <del>-</del>                     |               | Lease<br>Tuffle  |  | •              |  | 19                          | Well Number  |
| OUNTY SW/4   |  | Section .   |                                    | 350 2         |  | ANG (EM  |                |  | Acres Attributed            |  |
| Field AA   | Par Ro   | Parch   | Reservoir                          | D1400         | ,  |  | Gas Geth       | ering Connec   | Ilds for                    | 411)   |
| Completion Da  | ste /997   | )   | Plug Back                          | Total Dept    | h  |  | Packer Se      |  | ~                           |  |
| Casing Size  | Wel  | ght — #   | Internal                           | /K-7          | A Set at   | ילער   | Perfors        |  | To                          | (F)  |
| Tubing Size  | Well X   | ght #   | Internal D                         | lameter       | Set at   | 31<br><del>4</del> 7                           | Perfora        | allons   | TO                          | )<br>)   |
| Type Completic   | · / ′  | Ma  | Type Fluid                         | Production    |  | <u> </u>                                       | Pump Unit      | t or Traveling F   |                             | / No   |
|  | (Ariņulus / Tub  | ing) A OV COL   | 2/ / C                             | arbon Dioxid  | de   |  | % Nitroge      | n  | Gas Gr                      | avity - G_   |
| ANNULAS  |  |   | ව                                  | 20.00         |  |  | 0000           |  | ~ 870°                      |  |
| Vertical Depth(  | (H)<br>(T)   |   |                                    | Press         | ure Taps   |  |                |  | (Meter                      | Run) (Prover) Size                                 |
| Pressure Suild   | up: Shut in  | 3- <i>/0</i> 2  | 2024/at_8                          | 5:45          | (PM) 1   | Taken_s  | 3//            | 20/_   | 4 at 8.14                   | (PM)   |
| Well on Line;  | Started  | 2   | 0 at                               | <del></del>   | (AM) (PM) 1  | Taken  |                | 20 _   | al                          | (AM) (PM)  |
|  |  |   |                                    | OBSERVE       | SURFACE  |  |                |  | uration of Shut-            | in Hours   |
| Dynamic Si   | iffice   Gircle one:   Pressure   Differential   Prover Pressure   in. |   | Flowing Wall Head Temperature      |               | Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> ) |  | Wellhead       | bing<br>d Pressure<br>(P <sub>t</sub> ) or (P <sub>g</sub> ) | Duration<br>(Hours)         | Liquid Produced<br>(Sarrels)                       |
| Shut-In  | paig (Pr   | n) Inches H <sub>2</sub> 0  | `                                  |               | 72#  | psia   | pelg           | Bled   | w                           |  |
| Flow   |  |   |                                    |               | dd   |  | ~              | 1  |                             |  |
|  |  | · · _ · _ · _ · _ · _ · _ · _ · · _ · · _ · |                                    | FLOW STR      | EAM ATTRIE   | BUTES  | YaWu <u>i,</u> |  |                             |  |
| Plate<br>Coeffictient<br>(F <sub>b</sub> ) (F <sub>p</sub> )<br>Mcfd | Cirole one:<br>Meter or<br>Prover Pressure<br>psia                     | Press<br>Extension  | Gravi<br>Factor<br>F <sub>g</sub>  | or T          | Flowing<br>emperature<br>Factor<br>F <sub>1</sub> ,                                  | Devis<br>Fac<br>F,                             | tor            | Meterad Flow<br>R<br>(Mcfd)                                  | GOR<br>(Cubic Fe<br>Barrel) | ( Gynnelly   |
| <del></del>  |  |   |                                    |               |  |  |                |  |                             |  |
| P <sub>c</sub> ) <sup>2</sup> =                                      | : (P <sub>w</sub> ):   | ' <u> </u>  | ا الاعداد)<br>رحام (OPEN FLC       |               | 6(P。   | - 14.4) +                                      |                | i  |                             | ² = 0.207<br>² =                                   |
| $(P_{e})^{2} \cdot (P_{g})^{2}$<br>or<br>$(P_{e})^{2} - (P_{g})^{2}$ | (P <sub>c</sub> ) <sup>e</sup> - (P <sub>w</sub> ) <sup>e</sup>        | 1. P. 2. P. 2  2. P. 3 - P. 3  divided by: P. 2 - P.                              | LOG of formula 1. or 2. and divide | P.z. P.z      | Slope<br>  | Bure Curve<br>- "n"<br>or<br>igned<br>rd Slope | n x LC         | pe [ ]   | Antilog                     | Open Flow Deliverability Equals R x Antilog (Mofd) |
|  |  |   |                                    |               |  |  |                |  |                             |  |
|  | 1  |   | j                                  |               |  |  |                |  |                             |  |
|  |  | <u> </u>  | i                                  |               | · <u>·</u>   | "  |                |  |                             |  |
|  |  | Mcfd @ 14   |                                    | ***           | Dellverabil  |  |                |  | cfd @ 14.65 ps              |  |
| The under  |  | Mofd @ 14 on behalf of the sald report is tru                                     | Company, s                         |               | e is duly aut  | horized to                                     | marke the      |  | and that he ha              |  |
|  | therein, and that  | on behalf of the  | Company, s                         |               | e is duly aut  | horized to                                     | poake the      | above report   | and that he ha              |  |

Form G-2 (Rov. 7/09)

| I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator                                |
|--|
| gas well on the grounds that said well:  |
| is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No |
| Date: 3-13-2014  |
| Signature: MANAGO  |

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.

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