KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

| Type Test | t: | | | | , (| 'See Insti | ructions on Re | everse Side, |) | | | | |
|---|-------------|--------|--|---|------------------------------------|-------------|---|--|---------------------|---|-----------------------------|----------------------|--|
| = ' | en Flo | | | | Test Date | e: | | | API | No. 15 | | | |
| √ De | liverat | oilty | | | 3/7/201 | | | | | -20305-00-0 | 0 | | |
| Company Caerus \ | | Co L | .LC | | | | Lease FEIKEI | RT | | | 17-12- | Well Nu -1 | mber |
| County Cheyenr | ne | | Locatio NENWS | | Section 17 | | TWP 2S | - | RNG (EA | W) | | Acres A | Attributed |
| ield Cherry C | Creek | | | | Reservoi Niobrara | | | = | | nering Conne | | | |
| Completic I/19/199 | | te | | | Plug Bac 1928' | k Total D | Pepth | | Packer S N/A | et at | | | |
| Casing S I.5" | lize | | Weight 10.5# | - P | Internal [| Diameter | Set 167 | | Perfor 1498 | rations 3' | то 1530' | | |
| Tubing Si 2.375" | ize | | Weight 4.75# | <u>-</u> - | Internal I 2" | Diameter | Set 153 | • | Perfor | rations | То | | • |
| Type Con N2 Frac | | | escribe) | - | Type Flui Brine \ | | ction | - | Pump Un Yes, P | | Plunger? Yes | / No | |
| | g Thru | | nulus / Tubing |) | | Carbon Di | ioxide | | % Nitroge | | Gas Gr | ravity - (| j ₀ |
| /ertical E | | H) | | | ~1/0 | P | ressure Taps | | ~1/0 | | (Meter | Run) (Po | rover) Size |
| 1748' Pressure | Builde | JD: | Shut in _3/7 | | 0_13_at_7 | :27AM | (AM) (PM) | Taken_3/6 | B | | 13 at 11:17 | ΔM | AM) (PM) |
| Well on L | | | | | | | | | | | at | | |
| | | | | | | OBSER | RVED SURFAC | E DATA | | | Duration of Shut- | -in | Hours |
| Static / Dynamic | Orif Siz | ze | Circle one: Meter Prover Pressui | Pressure Differential | Flowing Temperature | | ture Wellhead | sing d Pressure P,) or (P _c) = | Wellhea | ubing ad Pressure (P,) or (P _e) | Duration (Hours) | Liqui | d Produced Barrels) |
| Property | (inct | ıes) | psig (Pm) | Inches H ₂ 0 | t | t | psig | psla | psig | psia | (10070) | - | |
| Shut-In Flow | _ | | <u></u> | | | | 115 | | | | | - | |
| 11011 | <u> </u> | | <u> </u> | _ | | FLOW S | STREAM ATTI | l BBUTES | | | | | |
| Plate Coeffied (F _b) (F | ient p) | Pro | Circle one: Meter or over Pressure psia | Press Extension | Gra Fac | vity tor | Flowing Temperature Factor F _{rt} | Devi Fa | ation ctor pv | Metered Flow R (Mcfd) | GOR (Cubic Fe Barrel) | et/ | Flowing Fluid Gravity G _m |
| | | | | | | | | | | | | | |
| D \2 _ | | | (D-\2'- | | (OPEN FL | | LIVERABILIT | | _ | | (P _a) |)² = 0.2 | 07 |
| $(P_c)^2 = $ $(P_c)^2 - (1)$ or $(P_c)^2 - (1)$ | • | (F | P _c) ² - (P _w) ² | Choose formula 1 or 2 1. P _c ² -P _a ² 2. P _c ² -P _d ² tivided by: P _c ² -P _w ² | LOG of formula 1. or 2. and divide | - | Backpr Sli | P _c - 14.4) + essure Curve ope = "n" or ssigned dard Slope | n x t | .og [] | -Antilog | Or Deli Equals | pen Flow iverability R x Antilog (Mcfd) |
| | | | | | | | | | | | | | |
| Open Flo | w | ! | | Mcfd @ 14. | 65 psia | | Delivera | bility | | I | Mcfd @ 14.65 ps | ia | |
| | | • | • | | | | - | | | e above repo | rt and that he ha | | |
| ie facts s | tated t | therei | in, and that sa | id report is true | e and correc | t. Execu | ited this the _ | | day of | Jan 1 | Partis | | 20 <u>//</u> . CC M/IC |
| | | | Witness (if | влу) | - | | _ | | 0 | CPGr C | ompany | 126 | JU VVIU |
| | | | For Commi | ssion | | | _ | | | Chec | ked by | Á | PR 09 2 |
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| | | y under the laws of th -304 on behalf of the o | | at I am authorized to re shCo LLC | equest |
|--|--|---|---|--------------------------------------|--------------------|
| | | | | äpplication form are tr | ue and |
| _ | | | | summaries and lease r | |
| of equipment installa | ation and/or upon | | upon use being made | of the gas well herein r | _ |
| as well on the grou | | | esting for the | | |
| jas wen on the grot | ands that said wen | · · | | | |
| (Check o | ne) | • | | - | |
| i i | s a coalbed metha | ane producer | | - | |
| i 🗍 i | s cycled on plung | er lift due to water | | | |
| i 🗍 i | s a source of natu | ral gas for injection in | to an oil reservoir und | dergoing ER | |
| ∷ ∷ | | | | | |
| 1 1 1 | s on vacuum at the | e present time; KCC a | pproval Docket No | | |
| = | | e present time; KCC a roduci <u>ng</u> at a dail <u>y ra</u> t | pproval Docket No te in_excess of 250 m | | _ |
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| V i | s not capab <u>l</u> e of p | roducing at a daily_ra | te i <u>n</u> excess of 250 m | | - mmission |
| I further agree t | s not capab <u>l</u> e of p to supply to the be | roducing at a daily_ra | te i <u>n</u> excess of 250 m | ncf/D | mmission |
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| I further agree to staff as necessary to | s not capab <u>l</u> e of p to supply to the be | est of my ability any are claim for exemption | te i <u>n</u> excess of 250 m | ncf/D | mmission |

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 KCC WICHITA signed and dated on the front side as though it was a verified report of annual test results.

APR 09 2014