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Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

| Type Test | t ; | . | | | l | (See Instruc | tions on Rev | erse Side |) | | | i. | |
|-------------------------------------------|------------|----------|--------------------------------------------------------------|-------------------------------------------------------------|-----------------------------|-----------------|---------------------------|--------------------------------------------------|-------------------------------|-----------------|---------------------|---------------------------------------|---------------------------|
| Ор | en Flo | w J | | • | | | | | ADLA | - 45 | | | |
| De | liverat | oilty | | | Test Date | e: | | 11 | API N | 0. 15 185-23 | 20000 | 00 | |
| Company | | | | | | - - | Lease | | 10 | 102 | - | Well Nu | mber |
| Company | Prote | h/ (| 11+Gas | | | Wils | ion Tru | st | | | | #2A | |
| County | | | Locat | | Section | | TWP | | |) | Acres Attribu | | ttributed |
| a.c | | | 1615FNL | | | | 255 | | 15 W | 15 W | | 160 | |
| Field | | | | | Reservoi | | | | | ring Connec | | | |
| Hon | 165 | | : | | How | cird | | 1 | Lumer | Enera | Υ | | |
| Completio | | | | Plug Back Total Depth | | | | | Packer Set at | | | 1 | |
| 9/29/03 | | | | 3230 | | | | | nont | | | | |
| Casing Size | | | Weight | | Internal Diameter | | | Set at | | Perforations | | | |
| 4,5 | | | 10 | | <u>-</u> | 927 3230 | | | | | 3195 | | |
| Tubing Size | | | Weigh | | Internal I | | | 4.5 | | | ™ 3204 | | |
| 2,375 Type Completion (I | | | 4.7 | | 1,995 Type Fluid Production | | 3204 | | 3204 Pump Unit or Traveling P | | | | , |
| • • | | | escribe) . | | | | ın . | 1. | | | runger? Yes | 5 / NO | |
| 5 | ingl | <u>e</u> | aulus / Tubio | ~\ | <u>9ç</u> 5 | Carbon Diov | ida | - | Flow Witrogen | | Gas G | Provide G | |
| Producing Thru (Annul | | | | s / Tubing) % Carbon Dioxide ු <mark>රාදි</mark> ට | | | | | % Nitrogen 15.52 | | | Gas Gravity - G | |
| | | | | · ···································· | <u> </u> | | sure Tans | | 13,3 | <u> </u> | | | over) Size |
| Vertical Depth(H) | | | | Pressure Taps Flange | | | | | | | | 7- (PI | Overy DIZE |
| | | | | T | | | | - 1 | 1 | ···· | | | |
| ressure | Buildu | ıp: | Shut in | \ <u>28</u> 2 | 013 at 1 | <u>0.00 Am</u> | (AM) (PM) | Taken_ \ (| 0129113 | 20] | 3_ at 10:0 | OAM, | AM) (PM) |
| Vell on L | ine. | | Started | 2 | O at | | (AM) (PM) | Taken | | 20 | at | ! | ΔΜ) (DM) |
| 7 C II O II L | | | | - | u | | | | | | | · · · · · · · · · · · · · · · · · · · | Civi) (F IVI) |
| | | | | | | OBSERVE | D SURFACE | DATA | , | | uration of Shu | t-ini | Hours |
| Static / Orifice | | ice | Circle one: Meter | Pressure Differential | Flowing | Well Head | Casi | - 1: | Tubing Wallhard Programs | | Duration | Liquic | Produced |
| ynamic Size | | | Prover Pressi | l i | | Temperature | (P) or (P) or | | 1 | | | | d Produced Barrels) |
| roperty | (inch | ies) | psig (Pm) | Inches H ₂ 0 | t . | t | psig | psia | psig | psia | | | |
| Shut-In | | | | | | | 150 | | | | | | |
| | | | | | | | 150 | | | | * | 1 | |
| Flow | | | | | | | | ii. | | <u> </u> | | | |
| | | | | | | FLOW STF | REAM ATTRI | BUTES | | | | | |
| Plate | | | Circle one: | Press | Grav | vitu | Flowing | D | | M-4 51 | 000 | | Flowing |
| Coefficient | | D. | Meter or ver Pressure | Extension | Fac | , , | Temperature | Fa | ation Metered Flow | | GOR (Cubic Feet/ | | Fluid |
| (F _b) (F _p) Pri | | - 10 | psia | √ P _m xh | √ P _m xh F, | | Factor F ₁₁ | F | pv | (Mcfd) | Barre | - 4 | Gravity G_ |
| | | | | | | | ···· | - | | · | - | | |
| | | | | | | <u></u> | | | | | | | |
| | | | | | (OPEN FL | OW) (DELIV | ERABILITY) | CALCUL | ATIONS | • | ' /5 | | |
| ر) = | | ; | (P) ² = | : | | | | - 14.4) + | | | | $)^2 = 0.20$ $)^2 = $ | 17 |
| e' | | | | Choose formula 1 or 2: | | | T | | | | | /- = | |
| (P _c) ² - (P | 2)2 | (P | _e) ² - (P _w) ² | 1. P _c ² -P _s ² | LOG of | | | sure Curve | 0 | | | | en Flow |
| or (P _e) ² - (P | 12 | | | 2. P.2-P.2 | formula 1. or 2. | | A a a i | | n x LO | 3 | . Antilog | 1 | verability R x Antilog |
| (, , , | a' | | | divided by: P2 - Py | and divide by: | P.2-P.2 | | gned rd Slope | | LJJ | | | Mcfd) |
| | | | | | | | | | | | | | |
| | | | · . | | | | ļ | <u> </u> | | | | | |
| | | | | ŧ | | | | | | | | | |
| oen Flow | | | | Máis @ * * * | | | | | | | | <u> </u> | |
| JUN FIUW | | | | Mcfd @ 14.6 | oo psia | | Deliverabil | ty | | Mo | ofd @ 14.65 ps | ia į | |
| The u | ndersi | gned | authority, on | behalf of the | Company, s | tates that he | e is duly autl | norized to | make the a | above report | and that he ha | as knowle | edge of |
| | | | | | | | | | | | | -5 11101916 | rage of |
| racts sta | ated th | ereir | , and that sa | id report is true | and correct | Executed | this the | d | lay of | | | , ģ(| o |
| | | | | | | | | | | | | 1 | |
| · · · · | | | Witness (if | Anv) | | | | <u> </u> | | ···· | | KCC | WICH |
| | | | *************************************** | u,) | | | | 1 | | For Com | pany | 1 | |
| 2 | | ···· | For Commis | sion | | | | <u>l</u> | | Checked | bu | DFC | 10-2013 |
| | | | | | | | | :: | | CHECKED | · uy | | . U LUIL |

| I dealars under panalty of par | jury under the laws of the state of Kansas | that I am authorized to request | | | | | | |
|------------------------------------|------------------------------------------------------------------------------|---------------------------------|--|--|--|--|--|--|
| | 2-3-304 on behalf of the operator Pratace | | | | | | | |
| · · | formation and statements contained on the | • | | | | | | |
| , | e and belief based upon available production | | | | | | | |
| • | on type of completion or upon use being ma | | | | | | | |
| | emption from open flow testing for the $oldsymbol{W}$ | | | | | | | |
| as well on the grounds that said v | | | | | | | | |
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| (Check one) | | | | | | | | |
| is a coalbed me | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | inger lift due to water | | | | | | | |
| · | is a source of natural gas for injection into an oil reservoir undergoing ER | | | | | | | |
| <u> </u> | t the present time; KCC approval Docket No | | | | | | | |
| is not capable o | of producing at a daily rate in excess of 250 | D mcf/D | | | | | | |
| | | | | | | | | |
| | best of my ability any and all supporting d | ocuments deemed by Commission | | | | | | |
| tait as necessary to corroborate t | this claim for exemption from testing. | | | | | | | |
| 1 · · · | | | | | | | | |
| Date: 10/24/13 | | ¥ | | | | | | |
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| | 2.7 | 1 | | | | | | |
| • | - MKKH | 7 | | | | | | |
| | Signature: | | | | | | | |
| | Title: Pr-5 | | | | | | | |
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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. KCC WICHITA

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