Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

| ype Test | | | | | 500 ///01/001 | ions on Reve | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
|--|---------------------------------------|---|--|--|-------------------------------|---|---|------------------------|---|--|---|
| IIΩn | en Flow | | | | | | | , | | | |
| | | ک سماله | 1. 1: 10 | Test Date | : | | | | No. 15 29-21852 - | .0000 | |
| Company | | 4 Hour S | MUSTIN 1C | 51-10/20/20 | 713 | Lease | | 10-1 | 23-21002 | | Well Number |
| | , ROIL, INC | j . | | | | BLEESS. | -MCFAD | DIN | | 7-1 | vvon rvambor |
| County MORTO | N | Location SE-SW-N | | Section 7 | , | TWP 33S | | RNG (E/V 39W | V) | | Acres Attributed |
| ield | | | | Reservoir MORRO | | | | | ering Conn DSTREAM | | |
| ómpletic 9/18/20 | on Date 008 | | | Plug Bacl 6260 | Total Dept | h | ٠ | Packer Se NONE | eț at | | |
| .50 | | 11.6 | | Internal D 4.000 | iameter | Set at 6492 | | Perfora 5968 | | то 6016 | |
| ubing Si | ze | Weight 4.70 | | Internal E 1.995 | iameter | Set at 6257 | | Perfora | | То | |
| , | npletion (D | - | | Type Flui | d Production | | • | | t or Traveling | Plunger? Yes | / No |
| roducing | g Thru (An | nulus / Tubing) | | | arbon Dioxi | | | % Nitroge | n | . Gas Gr | avity - G _g |
| ANNUL /ertical D | <u> </u> | | | | Press | sure Taps | | • | * 4500 | (Meter | Run) (Prover) Size |
| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | | | - | | | | | |
| ressure | Buildup: | Shut in10/26 | <u> </u> | 0_13 at_1 | 2:15 PM | (AM) (PM) 1 | Taken10 |)/27 | 20 | 13 at 12:20 | PM (AM) (PM) |
| √ell on L | ine: | Started | 2 | 0 at | | (AM) (PM) 1 | Taken | | 20 | at | (AM) (PM) |
| • • • • | | | | | OBSERVE | D SURFACE | DATA | | | Duration of Shut | in 24 Hour |
| Static / Dynamic Property | Orifice Size (inches) | Circle one: Meter Prover Pressure psig (Pm) | Pressure Differential in Inches H ₂ 0 | Flowing Temperature t | Well Head Temperature t | Casin Wellhead P (P _w) or (P _t) | ressure | Wellhea | tbing d Pressure (P _t) or (P _c) | Duration (Hours) | Liquid Produced (Barrels) |
| Shut-In | | - poig (c m) | | | . : | 260 | psia | psig | psia | | |
| | | | | | | 200 | | | 1 | | 1 |
| | | | | | | 40 | | | - | | |
| Flow | | | | | FLOW STR | | BUTES | | | | |
| | ient . Pro | Circle one: Meter or over Pressure psia | Press Extension ✓ P _m x h | Grav Fact F _g | rity or T | 40 | Devi Fac | ation ctor | Metered Flov R (Mcfd) | (Cubic Fe Barrel) | eet/ Fluid Gravity G _m |
| Plate Coeffied (F _b) (F | ient Pro | Circlo one: Meter or over Pressure | Extension | Fact | rity or T | EAM ATTRIE Flowing emperature Factor | Devi Fac | ctor | R | (Cubic Fe Barrel) | et/ Fluid Gravity |
| Plate Coeffice (F _b) (F | ient Pro | Circle one: Meter or over Pressure psia | Extension | Fact F _g | or T | EAM ATTRIE Flowing emperature Factor F ₁₁ | Devi Fac F | etor pv ATIONS | R | (Cubic Fe Barrel) | Fluid Gravity G _m |
| Plate Coeffice (F _b) (F Mcfd | ient Pro | Circle ane: Meter or over Pressure psia. $(P_w)^2 = \frac{Ch}{(P_w)^2}$ | Extension | (OPEN FLO P _d = LOG of formula 1. or 2. and divide | or T | Flowing emperature Factor F ₁₁ ERABILITY) 6 (P _c Backpress Slope Assi | CALCUL 14.4) + sure Curve | ATIONS 14.4 = | R (Mcfd) | (Cubic Fe Barrel) | Fluid Gravity G _m |
| Plate Coeffice (F _b) (F Mcfd | ient Pro | Circle ane: Meter or over Pressure psia. $(P_w)^2 = \frac{Ch}{(P_w)^2}$ | Extension P _m x h : : :: :: :: :: :: :: :: :: :: :: :: | (OPEN FLO P _d = LOG of formula 1. or 2. and divide | DW) (DELIV | Flowing emperature Factor F ₁₁ ERABILITY) 6 (P _c Backpress Slope Assi | Devired Face F | ATIONS 14.4 = | R (Mcfd) | (Cubic Fe Barrel) (P _a) | et/ Fluid Gravity G_m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog |
| Plate Coeffice (F _p) (F Mcfd | ient Pro | Circle ane: Meter or over Pressure psia. $(P_w)^2 = \frac{Ch}{(P_w)^2}$ | Extension P _m x h : : :: :: :: :: :: :: :: :: :: :: :: | (OPEN FLO P _d = LOG of formula 1. or 2. and divide | DW) (DELIV | Flowing emperature Factor F ₁₁ ERABILITY) 6 (P _c Backpress Slope Assi | Devired Face F | ATIONS 14.4 = | R (Mcfd) | (Cubic Fe Barrel) (P _a) | et/ Fluid Gravity G_m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog |
| Flow Plate Coeffice (F_b) (F Mcfd $P_c)^2 = P_c$ $(P_c)^2 - (P_c)^2 - $ | ient | Circle ane: Meter or over Pressure psia. $(P_w)^2 = \frac{Ch}{(P_w)^2}$ | Extension P _m x h : : :: :: :: :: :: :: :: :: :: :: :: | (OPEN FLO P _d = LOG of formula 1. or 2. and divide by: | DW) (DELIV | Flowing emperature Factor F ₁₁ ERABILITY) 6 (P _c Backpress Slope Assi | CALCUL, -14.4) + sure Curve = "n" organized and Slope | ATIONS 14.4 = | R (Mcfd) | (Cubic Fe Barrel) (P _a) | et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) |
| Flow Plate Coeffice (F_b) (F Mcfd $(F_c)^2 = (P_c)^2 - (I_c)^2$ Open Flor | ient | Circle one: Meter or over Pressure psia. $(P_w)^2 = \underline{\hspace{1cm}} Ch$ $P_c)^2 - (P_w)^2$ $divi$ | Extension P _m x h : cose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _w ² ided by: P _c ² - P _w Mcfd @ 14. | (OPEN FLC Pd = LOG of formula 1. or 2. and divide by: | DW) (DELIV) | Flowing remperature Factor F ₁₁ . ERABILITY) 6 (P _c Backpress Slope Assis Standar | Devi Fac F | ATIONS 14.4 = | R (Mcfd) | (P _a) Antilog | et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) |
| Flow Plate Coeffice $(F_b)(F_b)(F_c)^2 = (P_c)^2 - (I_c)^2 - (I_c)^2$ Open Flow | P _a) ² (F | Circle one: Meter or over Pressure psia. $(P_w)^2 = \underline{\hspace{1cm}} Ch$ $P_c)^2 - (P_w)^2$ $divi$ | Extension P _m x h : coose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _c ² ided by: P _c ² - P _w Mcfd @ 14. | (OPEN FLO Pd = LOG of formula 1. or 2. and divide by: 65 psia Company, s | DW) (DELIV) | Flowing emperature Factor F ₁₁ ERABILITY) (6 (P _c Backpress Slope Assi Standar | CALCUL, -14.4) + sure Curve = "n" orn great d Slope | ATIONS 14.4 = n x L | R (Mcfd) | (Cubic Fe Barrel) (P _a) Antilog Mcfd @ 14.65 ps | et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) |
| Flow Plate Coeffice $(F_b)(F_b)(F_c)^2 = (P_c)^2 - (I_c)^2 - (I_c)^2$ Open Flow | P _a) ² (F | Circle one: Meter or over Pressure psia. $(P_{w})^{2} = $ $P_{c})^{2} - (P_{w})^{2}$ $divided authority, on the content of the content o$ | Extension P _m x h : coose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _c ² ided by: P _c ² - P _w Mcfd @ 14. | (OPEN FLO Pd = LOG of formula 1. or 2. and divide by: 65 psia Company, s | DW) (DELIV) | Flowing emperature Factor F ₁₁ ERABILITY) (6 (P _c Backpress Slope Assi Standar | CALCUL, -14.4) + sure Curve = "n" orn great d Slope | ATIONS 14.4 = n x Lu | R (Mcfd) | (Cubic Fe Barrel) (P _a) Antilog Mcfd @ 14.65 ps | et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) |
| Flow Plate Coeffice (F_b) (F Mcfd $P_c)^2 = (P_c)^2 - (I_c)^2$ Open Flow | P _a) ² (F | Circle one: Meter or over Pressure psia. $(P_{w})^{2} = $ $P_{c})^{2} - (P_{w})^{2}$ $divided authority, on the content of the content o$ | Extension P _m x h : cose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _d ² ided by: P _c ² - P _w Mcfd @ 14. behalf of the | (OPEN FLO Pd = LOG of formula 1. or 2. and divide by: 65 psia Company, s | DW) (DELIV) | Flowing emperature Factor F ₁₁ ERABILITY) (6 (P _c Backpress Slope Assi Standar | CALCUL, -14.4) + sure Curve = "n" orn great d Slope | ATIONS 14.4 = n x Lu | R (Mcfd) | (Cubic Fe Barrel) (P _a) Antilog Mcfd @ 14.65 ps | et/ Fluid Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) |

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| I declare under penalty of perjury under the laws of the state of Ka | ansas that I am authorized to request |
|---|--|
| exempt status under Rule K.A.R. 82-3-304 on behalf of the operator PALI | MER OIL, INC |
| and that the foregoing pressure information and statements contained | |
| | |
| correct to the best of my knowledge and belief based upon available produced | |
| of equipment installation and/or upon type of completion or upon use bein | |
| I hereby request a one-year exemption from open flow testing for the | Blecs-Mctadin |
| gas well on the grounds that said well: | |
| | |
| (Check one) | |
| is a coalbed methane producer | |
| is cycled on plunger lift due to water | |
| is a source of natural gas for injection into an oil reser | nvoir undorgoing EP |
| Luminosis | I voli dildergollig En |
| | |
| is on vacuum at the present time; KCC approval Dock | |
| is on vacuum at the present time; KCC approval Dock is not capable of producing at a daily rate in excess of | |
| | |
| | of 250 mcf/D |
| is not capable of producing at a daily rate in excess of | of 250 mcf/D |
| is not capable of producing at a daily rate in excess of | of 250 mcf/D |
| is not capable of producing at a daily rate in excess of a further agree to supply to the best of my ability any and all support staff as necessary to corroborate this claim for exemption from testing. | of 250 mcf/D |
| is not capable of producing at a daily rate in excess of | of 250 mcf/D |
| is not capable of producing at a daily rate in excess of a further agree to supply to the best of my ability any and all support staff as necessary to corroborate this claim for exemption from testing. | of 250 mcf/D |
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| is not capable of producing at a daily rate in excess of a further agree to supply to the best of my ability any and all support staff as necessary to corroborate this claim for exemption from testing. | of 250 mcf/D |
| I further agree to supply to the best of my ability any and all support staff as necessary to corroborate this claim for exemption from testing. Date: 10/29/2013 | of 250 mcf/D |
| is not capable of producing at a daily rate in excess of a further agree to supply to the best of my ability any and all support staff as necessary to corroborate this claim for exemption from testing. Date: 10/29/2013 Signature: | of 250 mcf/D ting documents deemed by Commission |
| I further agree to supply to the best of my ability any and all support staff as necessary to corroborate this claim for exemption from testing. Date: 10/29/2013 | of 250 mcf/D ting documents deemed by Commission |
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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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