Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

KCC WICHITA

| Type Test: | | | , | . (| See instruc | tions on He | verse Siae | " | | • | L£ | D Z O Z |
|--|----------------------------|--|--|-------------------------------|---|---|----------------------------------|---------------------------------|--|---------------------|--------------------------------|---|
| Open I | | | | Test Date | | • | | | No. 15 | | ~^ | RECEIV |
| Delive | ability | | | Februar | y 14, 201 | | | 15- | 077-21220 | 6-00-6 | | |
| ompany Vhite Pine | e Petr | oleum Co | orporation | | | | chlegel | | | # | 1-9 | Number |
| ounty larper | | Locat 510' FS | tion SL & 1870' FEL | Section 9 | | TWP 31S | | RNG (E/ | | . • | Acres 160 | Attributed |
| ^{ield} Vohlschle | egel R | lev | : | Reservoir Mississ | | .* | | | hering Conn K Field Se | | | |
| ompletion [2/11/90 | Date | | | Plug Bac 4379' | k Total Der | oth | • | Packer S N/A | et at | * * | , | |
| asing Size 1/2" | | Weig 15.5 | ht lbs/ft | Internal [| Diameter | Set : | at 1' KB | | rations 7' | · то | 343' GL | |
| ubing Size 7/8" | | Weig 6.5 lb | | Internal [| Diameter | Set : 437 | | Perfor | rations)' | To O | pen And | hor |
| pe Comple | | | | | d Productio | on . | | Pump Un Yes | it or Traveling | Plunger? | Yes / No | <u> </u> |
| | | nulus / Tubin | ng) | % C | arbon Diox | ide · | - | % Nitrog | en . | . Ga | as Gravity | - G _g ' |
| nnulus | | | | | | | | | | | | |
| ertical Dept | th(H) | | | | Pres | ssure Taps | .* | | | (M | leter Run) | (Prover) Size |
| ressure Bui | ildup: | Shut in Fe | b 14 2 | 0_14 at_8 | :00am | (AM) (PM) | Taken Fe | eb 15 | 20 | 14 at 8:0 | 00am | (AM) (PM) |
| /ell on Line: | : | Started | 20 | 0 at | | | | | 20 | at | | _(AM) (PM) |
| | | | | | OBSERVI | ED SURFAC | E DATA | • | <u> </u> | Duration of | Shut-in _2 | 4.0 Hours |
| ynamic | Orifice Size inches) | Circle one: Meter Prover Press psig (Pm) | L I | Flowing Temperature t | Well Head Temperature t | (P _w) or (F | Pressure | Wellhea (P _w) or | ubing ad Pressure (P _t) or (P _c) | Duration (Hours) | 1 | juid Produced (Barrels) |
| Shut-In O. | .6 2 5 | poig (i iii) | mones ri ₂ 0 | | | psig 285 | psia | psig 65 | psia | 24.0 | | |
| Flow | | | | | ` | | | - | | . • | | |
| | | | , | | FLOW ST | REAM ATTR | IBUTES | | | | | |
| Plate Coefficcient (F _b) (F _p) Mcfd | | Circle one: Meter or over Pressure psia | Press Extension ✓ P _m x h | Grav Fact | 1 | Flowing Temperature Factor F _{f1} | Fa | iation ctor | Metered Flow R (Mcfd) | (Cu | GOR bic Feet/ Barrel) | Flowing Fluid Gravity G _m |
| | | | | | | | | | | · | | |
| c) ² = | | (P _w) ² = | _ | (OPEN FLO | | /ERABILITY % (F |) CALCUL ² 14.4) + | | · | | $(P_a)^2 = 0$ $(P_d)^2 = 0$ | .207 |
| | I | | Choose formula 1 or 2: | | | 1 | ssure Curve | | | | | Open Flow |
| $(P_c)^2 - (P_a)^2$ or | (F | P _c) ² - (P _w) ² | 1. P _c ² - P _a ² | LOG of formula | | Slo | pe = "n" · - or | nxL | .og | . Antilog | D | eliverability |
| $(P_c)^2 - (P_d)^2$ | | | 2. P _c ² -P _d ² divided by: P _c ² -P _c ² | 1. or 2. and divide by: | P _c ² - P _w ² | | signed lard Slope | | | | Equa | als R x Antilog (Mcfd) |
| | | , | , , , , , , , , , , , , , , , , , , , | | . , | | | | | | | |
| , | | | • | · | | | | | | | | |
| en Flow | | | Mcfd @ 14. | 65 psia | | Deliverab | oility | • | | Mcfd @ 14.6 | 65 psia | |
| The unde | - | 3.4 | Mctd @ 14.0 on behalf of the aid report is true | Company, s | | ne is duly au | uthorized to | o make th | e above repo | | | owledge of , 20 14 |
| | · | | | | | | / | Mik | - E. B. | radby | | |
| | | Witness (| (if any) | | | _ | | , | For C | Company | | |
| | | | | | | _ | | | | | | |

| | | | | • | | • |
|------------------|--|---|--|-----------------------|-----------------------|------------|
| I declare un | der penalty of perjury under | the laws of th | ne state of Ka | nsas that I a | ım authorized | to request |
| exempt status ur | nder Rule K.A.R. 82-3-304 on | behalf of the c | perator Whit | e Pine Petro | leum Corporat | ion |
| | egoing pressure information | _ | | | and the second second | |
| | st of my knowledge and belie | | | | | |
| | tallation and/or upon type of | · | · | | | |
| | uest a one-year exemption fr | | | | | |
| | grounds that said well: | | | | | |
| (Ched | k one) | • | | | | |
| | is a coalbed methane prod | ducer | | • | * | |
| . | is cycled on plunger lift du | | | | 4.5 | • |
| | | | | | | |
| | | for injection in | nto an oil rese | rvoir underac | oina ER | |
| | is a source of natural gas | • | | • | oing ER | , |
| | is a source of natural gas is on vacuum at the prese | nt time; KCC a | approval Dock | et No | bing ER | |
| | is a source of natural gas | nt time; KCC a | approval Dock | et No | oing ER | |
| ∫ further agr | is a source of natural gas is on vacuum at the prese is not capable of producir | nt time; KCC a | approval Dock te in excess o | et No of 250 mcf/D | | Commissio |
| | is a source of natural gas is on vacuum at the prese is not capable of producir ee to supply to the best of m | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| | is a source of natural gas is on vacuum at the prese is not capable of producir | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producir ee to supply to the best of m | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producir ee to supply to the best of m | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producir ee to supply to the best of m | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producir ee to supply to the best of m | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| | is a source of natural gas is on vacuum at the prese is not capable of producir ee to supply to the best of m | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess o nd all support | et No of 250 mcf/D | | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producin ee to supply to the best of many to corroborate this claim f | nt time; KCC ang at a daily ra | approval Dock ite in excess of nd all support from testing. | et No | nts deemed by | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producin ee to supply to the best of many to corroborate this claim f | nt time; KCC a ng at a daily ra y ability any a | approval Dock ite in excess of nd all support from testing. | et No of 250 mcf/D | nts deemed by | Commissio |
| staff as necessa | is a source of natural gas is on vacuum at the prese is not capable of producin ee to supply to the best of many to corroborate this claim f | nt time; KCC ang at a daily ra | Approval Dock te in excess of and all support from testing. | et No | nts deemed by | Commissio |

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.