KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

| | | (| See Instruc | tions on Re | verse Side |)) | | | |
|---|--|--|--|---|---|--|---|---|--------------------------------------|
| Flow | | | | | | | | | |
| abilty | | | | | | | | -1060 | |
| | · · · · · · · · · · · · · · · · · · · | 0 7 201 | | Lease | | | 001-21000 | | Well Number |
| y Company | | | | | n C | | | #3 | Well Hallings |
| Loc | ation | Section | | TWP | | RNG (E | W) | · · · · · | Acres Attributed |
| NE 5 | NE 5W 4 | | | 29 | | 34W | | 640 | |
| | | Reservoir | М | ^1 | ٠. | Gas Gat | thering Conn | ection | |
| • | | | | | nesver | | | | |
| ate | | • | k lotaj Depi | n | | | Set at | | |
| We | ight | | Diameter | Set : | | | rations | To | |
| | | | 5468' | | | and the second s | | 5260 | • |
| We | ight | Internal Diame | | er Set at | | Perforations | | То | |
| 4.7 | 4.7# | | | 5143' | | | Open End | | |
| | j 7 | - | | | | | | Plunger? Yes | / No |
| comming | iea | | | | | | | | |
| ru (Annulus / Wil | eing) | | | | | | Gas Gravity - G | | |
| 7(H) | | UIIKIIU | | euro Tone | | OTIKAC | DWII | | Dug) (Drouge) Cine |
| ··· 7 | | | | • | | | | | Run) (Prover) Size |
| | -3 | 12 1 | | | - | <u></u> | | | |
| dup: Shut in | 2 | 0 at | | (AM) (PM) | Taken_b | " | 20 | 1001 1001 | (AM) (PM) |
| Started | 2 | 0 at | | (AM) (PM) | Taken | | 20 | at | (AM) (PM) |
| | | | | | | | | | |
| | | | OBSERVE | D SURFACI | E DATA | | | Duration of Shut | t-in <u>24</u> Hour |
| rifice I | 1 | Flowing | Well Head | 3 | - | 1 | . • | | |
| lynamic Size Prover Pressure in | | | 1 ' | | | | | | Liquid Produced (Barrels) |
| cnes) psig (P | n) Inches H ₂ 0 | T | t | pslg | psia | psig | psia | | ,, |
| 4 | | : | . — | 48# | | | | 24 | 35 |
| | | | | | | | - | | |
| | <u>_</u> | | | <u> </u> | | L | | | |
| | | · | FLOW STR | EAM ATTR | BUTES | r | | | |
| Circle one: | Press | Grav | ity | Flowing Devi | | riation Metered Flov | | w GOR | Flowing |
| Proves Provestro | | | aciti F | | | | | (Cubic F | Croulba |
| psia | y P _m Xn | | | F,, | , ' | pν | (Mcfd) | Barret | G _m |
| | | | | | | | | | |
| | | /ODEN EL | | | | | | <u> </u> | |
| 47.35 | | | יאנ) (טיבוט) (אינ | | | | | |) ² = 0.207 |
| ; (P <u>u)</u> | | $P_d =$ | | 6 (F | ' ₀ - 14.4) + | 14.4 = | : | (P _e |) ^z = |
| (P _c) ² - (P _w) ² | 1. P. 2 - P. 2 | LOG of | | | | | an [] | | Open Flow |
| | 2. P.2. P.2 | 1. or 2, | | | or | L X I | -OG | Antilog | Deliverability Equals R x Antilog |
| | divided by: Pc2 - Pw2 | | P2-P2 | | ard Slope | | LJ | | (Mcfd) |
| | | | | | | | | *** | |
| | | _ | | | | | | | - |
| | | | | | | 1 | 1 | | |
| | | | | | | | | · · · · · · | |
| | Mctd @ 14. | 65 psia | | Deliverabi | ility | | | Mcfd @ 14.65 ps | - <u>l</u> sia |
| reigned subscient | | | Inton that to | | | | | ***** | |
| | on behalf of the | Company, s | | e is duly au | thorized to | | e above repo | ***** | as knowledge of |
| | | Company, s | | e is duly au | thorized to | make the | e above repo | ***** | |
| | on behalf of the | Company, s | | e is duly au | thorized to | | e above repo | ***** | as knowledge of |
| therein, and that | on behalf of the | Company, s | | e is duly au | thorized to | | e above repo ine | ***** | as knowledge of |
| | NE 51 We 15. We 4.7: Ition (Describe) Comming of the comming o | Veight 15.5# Weight 4.7# tion (Describe) Comming ed. Inu (Annulus / Weight 4.7# tion (Describe) Comming ed. Inu (Annulus / Weight 4.7# Comming ed. Inu (Annulus / Weight 4.7# Inu (Annulus / Weight 4.7# Inu (Annulus / Weight 4.7# Comming ed. Inu (Annulus / Weight 4.7# In | Test Date 6-4-201. y Company Location NE SW A Reservoir Lansing Plug Back 5442' Weight 15.5# Weight 4.7# tion (Describe) Comming ed Crude/ onu (Annulus / Whing) Type Fluit Crude/ Onule/ Inches Hi,0 Type Fluit Crude/ Type Fluit Crude/ Inches Hi,0 Type Fluit Crude/ | Test Date: 6-4-2013 y Company Location NE SW Reservoir Lansing Morro Plug Back Total Dept 5442' Weight 15.5# Weight 15.5# Weight A.7# Type Fluid Production Crude/Saft Wate Comming/Led Type Fluid Production Crude/Saft Wate Unknown h(H) Press Flant dup: Shut in Started 20 at OBSERVE Flowing Temperature Provar Pressure psig (Pm) Inches H ₂ 0 Flowing Temperature Temperatur | Test Date: 6-4-2013 y Company Lease Clawso Location NE 5W A 29 Reservoir Lansing Morrow, & Cl Reservoir Lansing Morrow, | Test Date: 6-4-2013 Lease Clawson C Location NE SW A Reservoir Lansing Morrow, & Chester Plug Back Total Depth 5442' Weight 15.5# Weight 15.5# Weight 16ton (Describe) Comming ed. Carbon Dioxide Unknown Title Started 20 at (AM) (PM) Taken Started 20 at (AM) (PM) Taken Flange Circle one: Meter or psig (Pm) Pressure psig (Pm) Pressure psig (Pm) Common Pressure psig (Pm) Pressure psig (Pm) Common Pressure | Test Date: API 15- y Company Location Section TWP RNG (E 34W) Reservoir Lansing Morrow, & Chester DCP Plug Back Total Depth Packers 54482 Weight Internal Diameter Set at Performance Set at | Test Date: API No. 15 6-4-2013 Lease Clawson C Location Section TWP RNG (EW) A Reservoir Lansing Morrow, & Chester CP Plug Back Total Depth Packer Set at S442 Weight 15.5# Weight Internal Diameter 15.5# Weight Internal Diameter Set at Perforations 4.7# 5143' Open End Crude/Salt Water Crude/Salt Water Pump Unit or Traveling Pump Unit Annulus / Whitnin Reservoir DCP Pressure Flange Comming Led Crude/Salt Water Unknown Differential In Pressure Taps Flange dup: Shut in 6-3 20 at 100 PM (AM) (PM) Taken Started OBSERVED SURFACE DATA OBSERVED SURFACE DATA Cashing Weilhead Pressure (P-) or | Test Date: 6-4-2013 |

OEC 18 2013 RECEIVED

| | | | · · | that I am authorized to request |
|--|---------------------------|---|--|--|
| and that the fore correct to the be of equipment ins I hereby req | st of my knowledge and | ation and stateme belief based upor be of completion or | nts contained on thi available production upon use being mad | s application form are true and n summaries and lease records de of the gas well herein named. |
| I further agre | ry to corroborate this cl | lift due to water I gas for injection in present time; KCC ducing at a daily re of my ability any a | approval Docket No. ate in excess of 250 and all supporting do | |
| | | Signature: | M Cheyl Regul at | Patrice |

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.