## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Company   L.L.C.   Lease   CHALK   S-14   Country   Location   Section   Typ   RNG (EW)   Acree Attributed
Deliverability
Lease
F.G. Holl Company, L.L.C.    County
Field
Reservoir   Mississipi   Sas Gathering Connection   Semgas Gathering L.L.C.
Wayne
Plug Back Total Depth
Object
Casing Size
A-1/2"
Tubing Size 2" 4.7# Type Fluid Production 4320'  Type Completion (Describe) Type Fluid Production Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Single (Gas)  Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - Ge  Tubing  Vertical Depth(H) Pressure Buildup: Shut in 01/28/2012 19 at 8:00 (AM) (PM) Taken 01/28/2012 19 at 8:00 (AM) (PM) Taken 01/28/2012 19 at 8:00 (AM) (PM) Taken 01/29/2012 19 at 8:00 (AM) (PM)  Static / Onfice Original Pressure Inches Prover Pressure Property Inches Prover Pressure Prover Pressu
2"   4.7#   4320*   Type Completion (Describe)   Type Fluid Production   Pump Unit or Traveling Plunger? Yes / No
Type Completion (Describe) Single (Gas) Producting Thru (Annulus / Tubing) Vertical Depth(H)  Pressure Taps Flange 2"  Pressure Buildup: Shut in 01/28/2012 19 at 8:00 (AM) (PM) Taken 01/28/2012 19 at 8:00 (AM) (PM) Well on Line: Started 01/29/2012 19 at 8:00 (AM) (PM) Taken 01/29/2012 19 at 8:00 (AM) (PM)  Static / Onfice Dynamic Size Meter or Prover Pressure In in (h) Inches H <sub>2</sub> 0  Shut-in Differential Flowing Pressure (P <sub>2</sub> ) or (P <sub>1</sub> ) or (P <sub>2</sub> ) or (P <sub>1</sub> ) or (P <sub>2</sub> ) or (P <sub>1</sub> ) or (P <sub>2</sub> ) or (P <sub>2</sub> ) or (P <sub>3</sub> ) or (P <sub>4</sub> ) or (P
Single (Gas)  Producing Thru (Annulus / Tubing)  Vertical Depth(H)  Pressure Taps Flange  Started  O1/28/2012  Pressure Buildup: Shut in O1/28/2012  O1/29/2012  O
Vertical Depth(H)
Pressure   Table
Pressure Buildup:   Shut in   O1/28/2012   19
Pressure Buildup: Shut in   O1/28/2012   19
Static   Orifica Dynamic Size Property inches   Property   Shut-In   Shut-In   Shut-In   Plow   Property   Property   Plow   Property   Prope
Static   Orifica Dynamic Size Property inches   Property   Shut-In   Shut-In   Shut-In   Plow   Property   Property   Plow   Property   Prope
Static / Orifice Dynamic Property inches  State / Property Pressure Property Pisia  Shut-In  Plate Coefficient (F <sub>2</sub> ) (F <sub>2</sub> ) (F <sub>3</sub> ) (F <sub>3</sub> ) (Mcdd)  Prover Pressure Pisia  Pressure Differential in (h) Inches H <sub>2</sub> O  Prover Pressure Pisia  Pressure Differential in (h) Inches H <sub>2</sub> O  Prover Pressure Pisia  Pressure Differential in (h) Inches H <sub>2</sub> O  Prover Pressure Pisia  Plate Coefficient (F <sub>2</sub> ) (F <sub>3</sub> )  Modd  Prover Pressure Pisia  Press Extension Fig.  Press Extension Fig.  Press Extension Fig.  Press Extension Fig.  Press Pisia  Press Extension Fig.  Press Pisia
Static / Dynamic Property inches   Pressure Differential in (h) Inches H <sub>2</sub> O   Prover Pressure psig   Pressure the point of the psig   Pressure th
Static / Dynamic Property inches   Pressure Differential in (h) Inches H <sub>2</sub> O   Prover Pressure psig   Pressure the point of the psig   Pressure th
Static / Orifice Dynamic Size inches   Mater or Prover Pressure psig   Differential in (h) Inches H <sub>2</sub> O   Shut-In   Shut-In   Flow   Inches H <sub>2</sub> O   Size psig   Differential in (h) Inches H <sub>2</sub> O   Inches H <sub>2</sub> O   Shut-In   I
Property inches
Shut-In
Flow STREAM ATTRIBUTES  Flow STREAM ATTRIBUTES  Flow one:  Mater or  Prover Pressure  psia  Press Extension  \$\frac{\text{F_actor}}{\text{F_actor}} \begin{pmatrix} Flowing Temperature Factor Fitted  Factor Fitted  Found  Temperature Factor Fitted  Factor Fitted  Factor Fitted  Gravity  Factor Factor Factor Factor Factor Factor Fitted  Gravity  Gravity  Gravity  Gravity  Factor
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>b</sub> )(F <sub>b</sub> ) Mcfd Prover Pressure psia Flow (P <sub>m</sub> x H <sub>w</sub> ) Flow F <sub>d</sub> Flow F <sub>d</sub> F <sub>ettor</sub> F <sub>d</sub> F <sub>ftt</sub> Flowing Temperature Factor F <sub>ett</sub> F <sub>ettor</sub> F <sub>ettor</sub> F <sub>ftt</sub> Flowing Temperature Factor F <sub>ettor</sub> F
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Model or psia Pressure psia Press Factor F <sub>g</sub> P <sub>m</sub> x H <sub>w</sub> Press Factor F <sub>tt</sub> P <sub>tt</sub>
Plate Coefflecient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd  Prover Pressure psia  Press Extension S P <sub>m</sub> x H <sub>w</sub> Gravity Factor F <sub>g</sub> Flowing Temperature Factor F <sub>tt</sub> Deviation Factor F <sub>pv</sub> Metered Flow R (Cubic Feet/ Barrel)  Flowing Flowing Flowing Flowing Factor F <sub>g</sub> Gravity Gravity Gravity G <sub>m</sub> Gravity Factor F <sub>tt</sub> Flowing Temperature Factor F <sub>pv</sub> OPEN FLOW) (OCEN MED ARILLITY) CALCILI ATIONS
Coefficient (F <sub>b</sub> )(F <sub>b</sub> ) Mcfd Meter or Prover Pressure psia (OPEN FLOW) (OCEN MEDIAN) (OPEN MEDIAN)
(F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia S P <sub>m</sub> x H <sub>w</sub> F <sub>d</sub> Factor F <sub>d</sub> (Mcfd) Gravity G <sub>m</sub> (Mcfd) Gravity G <sub>m</sub>
OPEN ELOWA (DEL N/EDARILITY) CALCULATIONS
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P_)2 = 0.207
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS $(P_{-})^{2} = 0.207$
$(P_{\perp})^2 = 0.207$
$(P_c)^2 = : (P_w)^2 = : P_d = % (P_c - 14.4) + 14.4 = : (P_d)^2 = : (P_d$
(P_)2-(P_)2 (P_)2-(P_)2 1. P_2-P_2 LOG of Backpressure Curve Signs = "n" Open Flow
or 2. P <sup>2</sup> -P <sup>2</sup> 1. or 2.
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>   divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> by:
Open Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia
, , , , , , , , , , , , , , , , , , ,
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts
stated therein, and that said report is true and correct. Executed this the day of 19,
19
PECED IN

I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator F.G. Holl Company, L.L.C. and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation and/or of type completion or upon use of the gas well herein named.  I hereby request a permanent exemption from open flow testing for the CHALK 3-14 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 reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No is incapable of producing at a daily rate in excess of 250 mcf/D	
Signature:	

Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.

RECEIVED

JAN 3 1 2012

KCC WICHITA