## STP Test ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

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		Test Date	):			API	No. 15		KCC V	/ICF	
						15-	175-00096 -	-0000a		· • • • • • • • • • • • • • • • • • • •	
URCES				Lease LIGHT	ESTATE			B-1	Well Numb	er	
Location C SW		Section 11		TWP 35S		RNG (E/W) 32W			Acres Attributed		
eid BERAL LIGHT						•		ection			
•		Plug Back Total Depth 6342		h			Packer Set at NONE			Š	
Weight 15.5		Internal Diameter 4.950		Set at		Perforations 5912-5930		т <sub>о</sub> 5940-5990		7	
Weight 4.7		Internal Diameter 1.995		Set at		Perforations 6020-6030		То			
Describe)	ALTRA WITTON A	Type Flui OIL	d Production	1				Plunger? Yes	/ No		
roducing Thru (Annulus / Tubing) NNULUS			arbon Dioxi	de		% Nitrogen 1.306		Gas Gravity - G <sub>e</sub> .820			
		· · ·						•	, ,	er) Siz	
Shut in 11-1	2-12 20	1 ) at			Taken 1					) (PM)	
Started	20	) at .		(AM) (PM)	Taken		20	at	(AN	I) (PM)	
			OBSERVE	D SURFAC	E DATA			Duration of Shut	24.0	Ho	
titic / Orifice Size Size (inches) (inc		Flowing Well Head Temperature		Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>c</sub> )		Tubing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>r</sub> ) or (P <sub>c</sub> )		Duration (Hours)	'		
	-			23.2	37.6	poly	pou	24.0			
			FLOW STR	EAM ATTE	RIBUTES		<b>.</b>		T		
Circle one: Meter or Prover Pressure psia	ror Extension Factor ressure Pyh F		tor T	Flowing Temperature Factor F <sub>11</sub>	perature Factor F		Metered Flow R (Mcfd)	(Cubic F	GOR Flor (Cubic Feet/ Barrel) Gi		
		(OPEN FL	OW) (DELIV	ERABILITY	/) CALCUL	ATIONS		(P	) <sup>2</sup> = 0.207		
(P <sub>w</sub> ) <sup>2</sup> =		P <sub>d</sub> =	9	% (	P <sub>c</sub> - 14.4) +	14.4 =		-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		LOG of formula 1. or 2. and divide by:	formula 1. or 2. and divide   p_2_p_2		Backpressure Curve Slope = "n" or Assigned Standard Slope		LOG	Antilog	Deliver Equals R	Open Flow reliverability als R x Antilo (Mcfd)	
	Mcfd @ 14 65 psia			Deliveral	Deliverability			Mcfd @ 14.65 psia			
ad authority			datas the second		•			, , , , , , , , , , , , , , , , , , ,			
•		, ,		•			•	ri and that he h		•	
4 KM	, , ,	hita				ecisi	on Will	econ 9			
	Weight 15.5 Weight 4.7 Describe) Innulus / Tubing)  Shut in 11-1 Started  Circle one: Meter Prover Pressure psig (Pm)  Circle one: Meter or Prover Pressure psia  (Pw)2 = C  (Pc)2 - (Pw)2  describe	Circle one:  Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Circle one: Meter or Differential in Inches H <sub>2</sub> 0  Circle one: Meter or Pressure psig (Pm)  Alter or Pressure psig (Pm)  Alter or Pressure psig (Pm)  Circle one: Meter or Pressure psig (Pm)  Alter or Pressure psig (Pm)  Alter or Pressure psig (Pm)  Alter or Pressure private or Press	DURCES  Location C SW 11  Reservoin MORRO  Plug Bac 6342  Weight Internal D 1.995  Weight Internal D 1.995  Describe) Type Flui OIL  Innulus / Tubing) % 0  Shut in 11-12-12 20 at 1  Started 20 at 1  Started 20 at 1  Circle one: Meter or psig (Pm) Inches H <sub>2</sub> 0  Circle one: Meter or Pressure psia Extension Facility Prover Pressure psia Flowing Temperature for over Pressure psia Flowing Temperature for over Pressure psia Extension Facility Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pressure psia Extension Facility Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pressure psia Extension Facility Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pressure psia Extension Facility Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pressure psia Extension Facility Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Meter or Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLocation of Inches H <sub>2</sub> 0)  Circle one: Meter or Flowing Temperature for over Pmxh Fig. (OPEN FLowin	DURCES  Location C SW  11  Reservoir MORROW  Plug Back Total Dept 6342  Weight 15.5  Weight 4.7  Describe)  Type Fluid Production OIL  Innulus / Tubing)  Press FLAN  Shut in  11-12-12  Started  20  at  OBSERVE  Circle one: Mater Prover Pressure psig (Pm)  Pressure psig (Pm)  Press  FLOW STR  Circle one: Meter or Prover Pressure psig (Pm)  Circle one: Prover Pressure psig (Pm)  FLOW STR  Circle one: Meter or Prover Pressure psig (Pm)  (P-y)2 = Press Extension Prover Pressure psia  (OPEN FLOW) (DELIV  (P-y)2 = P-y-2 divided by: P-y-2-P-y-2 divided by: P-	Lease LIGHT  Location C SW 11 35S  Reservoir MORROW  Plug Back Total Depth 6342  Weight Internal Diameter Set 4.950  Weight Internal Diameter Set 1.995  Describe) Type Fluid Production OIL  nnulus / Tubing) % Carbon Dioxide 0.549  Pressure Taps  FLANGE  Shut in 11-12-12 20 at 1130 (AM) (PM)  Started 20 at (AM) (PM)  Started 20 at (AM) (PM)  OBSERVED SURFACE  Prover Pressure Ping (Pm) Inches H <sub>2</sub> 0 (Pm) (Pm) (Pm) (Pm) (Pm) (Pm) (Pm) (Pm)	Lease LIGHT ESTATE  Location C SW  11  Section TWP 35S  Reservoir MORROW  Plug Back Totai Depth 6342  Weight 15.5  4.950  Weight 4.7  1.995  Describe)  Type Fluid Production OIL  Innulus / Tubing)  % Carbon Dioxide 0.549  Pressure Taps FLANGE  Shut in 11-12-12 20 at 1130  AM) (PM) Taken 1  Started  OBSERVED SURFACE DATA  OBSERVED SURFACE  (P, ) or (P, ) or (P, ) (P, ) or	Location Section TWP RNG (E SW 11 35S 32W Peservoir Gas Ga Ga MORROW DCP MPlug Back Total Depth 6342 NONE 15.5 4.950 591 NONE 15.5 4.950 591 Person Coll. Type Fluid Production OIL YES-Fundlus / Tubing) % Carbon Dioxide % Nitrog O.549 1.306  Pressure Taps FLANGE  Shut in 11-12-12 20 at 1130 (AM) (PM) Taken 11-13-12 Started 20 at (AM) (PM) Taken Differential in Ches H,0 Temperature Prover Pressure Uniterential in Ches H,0 Temperature Prover Pressure Posic Extension Prover Pressure Posic Extension Pressure Factor F., Thousand Pressure Pressure Posic Extension Pressure Posic Extension Pressure Posic Extension Pressure Posic Inches H,0 Deliver Pressure Pressure Posic Inches H,0 Deliver Posic Inches H,0 Deliver Pressure Posic Inches H,0 Deliver Posic Inches H,0 Deliver Pressure Posic Inches H,0 Deliver Pr	Lease   Light Estate	11-13-12	11-13-12	

	penalty of perjury under the laws of the state of Kansas that I am authorized to request r Rule K.A.R. 82-3-304 on behalf of the operator THREE D RESOURCES						
and that the forego	ing pressure information and statements contained on this application form are true and						
of equipment install	of my knowledge and belief based upon available production summaries and lease records ation and/or upon type of completion or upon use being made of the gas well herein named.						
gas well on the gro							
(Check o	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						
$\checkmark$	is not capable of producing at a daily rate in excess of 250 mcf/D						
	to supply to the best of my ability any and all supporting documents deemed by Commission to corroborate this claim for exemption from testing.						
Date: 1-3/-1	23						
	Signature La Sport						

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.

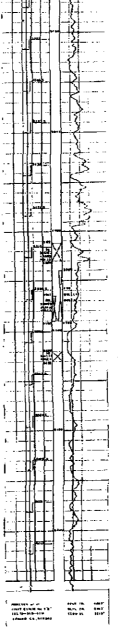
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FS3 04 2013
KCC WICHITA

5912-5930 36 Shaped

5965-90 50 Shaped Charges



5940-90 (100 Bullet)

6020-6030 (40 Bullet Woles)