KCC WICHITA

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

Тура Тав	st:				(Sec Instruc	ctions on R	everse Side	e)				
	pen Flow Hivorabilty			Test Dat	te:			API	No. 15 -07	7-20833 <i>-(</i>	C000C	
Compan	Company Onshore LLC							ury A	Well Number			
County	County Harper Location NW SE			Section SW 34-315-9W			TWP RNG (E/W)			Acres Attributed		
Field S	pivey	Grabs		Reservoir M1SS			Gas Gathering Connec					
Completi 1	n 2n o	2		· 1	ck Total Dep 369			Packer Se				
Casina S	iya ari	Maight		Internal		Set	Set at		Perforations		75	
	4-1/2 10.5 Weight 2-3/8											
Type Cor	npletion (E	Describe)		Type Flu	id Productio	n	and any of the Marian	Pump Uni	t or Traveling	Plunger? Yes	/ No	
S <b>j'n</b> Producin	gle (o g Thru (Ar	il & gas) nulus/Tubing)	,	nude o	il & Sa Carbon Diox	ltwaten <sup>ide</sup>	r 	p % Nitroge	/u n	Plunger? Yes Gas Gr	avity - G,	
ann Vertical D	ulus				Pres						Run) (Prover) Size	
Pressure										<sub>ai</sub> 1:50pi		
Well on L	ine:	Started	2	0 at		(AM) (PM)	Taken		20 _	at	(AM) (PM)	
		······································	<del></del>			D SURFAC					in Hours	
Static / Dynamic	Orifice Size	Circle one: Meter Prover Pressure	Pressure Differential in	Flowing Temperature	Well Head Temperature	Casing Wallhead Pressure		Tubing  Wellhead Pressure $(P_w)$ or $(P_1)$ or $(P_2)$		- Continue	Liquid Produced (Barrels)	
ropeny	(inches)	psig (Pm)	Inches H <sub>2</sub> 0		•	psig	psia	psig	psia			
Shut-In Flow						270	284.4	<u>open</u>	hole	<del>4369-43</del>	75	
		1			FLOW STR	EAM ATTR	IBUTES					
Plate Coefficie (F <sub>u</sub> ) (F <sub>p</sub> Mofdi	ent '	Circle one: Meter or ever Pressure psia	Press ( Extension ✓ P <sub>m</sub> xh	rudegrav Fact F <sub>a</sub>	U	Flowing Camperature Factor	F Devia	tor	Metered Flow R (McId)	GOR (Cubic Fea Barrel)	Flowing Fluid Gravity G <sub>m</sub>	
		<u> </u>						7.0.10 -		17	0.007	
)² =	:	8/1 (P <sub>w</sub> )²=	.7/10	(OPEN FLC $P_{J} = -$	% آM):(DĒFHNI		) CALCUE/ P 14.4) + 1	,	:	1 . (P <sub>0</sub> ) <sup>2</sup>	=	
(P <sub>v</sub> ) <sup>2</sup> - (P <sub>v</sub> )	³)5 (b	(P <sub>n</sub> ) <sup>2</sup> - (P <sub>n</sub> ) <sup>2</sup>	2. P <sub>2</sub> <sup>2</sup> - P <sub>3</sub> <sup>2</sup>	LOG of formula 1, or 2, and divida	P.2- P.2	Backpres Slop Ass	ssure Curve or signed	n x LO	G	Antilog	Open Flow Deliverability Equals R x Antilog (Mc(d)	
		divia	au by: Pg* - Pg*	by:	1 "1	Standa	ard Slope					
pen Flow			Mcfd @ 14.6	5 psia	. The same of the	Z7() Deliverabi	284 . 4 ility	JOER	hole Me	oid @ 14.65 psia	75	
							11+h	make the	above report	and that he has	knowledge of	
iacts sta	iea therein	n, and that said r	•	and correct.	Executed t		04 ـ تنت ت <sub>ار</sub>	1y UI				
eit r	na an a	Witness (if any		many to the second of the second of the second			-		10 Gyn	John M	Kelley	
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			• . •				•			4	JAN 1	

and that the federal war and		o i oli boliali oli li	ne operatorUn	shore LLC		
and that the foregoing pre	ssure informa	ation and stater	ments contained on t	his application	on form are true	and
correct to the best of my kr	nowledge and	l belief based up	oon available product	ion summarie	es and lease reco	ords
of equipment installation a I hereby request a one				ade of the gas Dusenbury	s well herein nam / A #6	ned.
gas well on the grounds th	at said well:					
(Check one)		:			e.	
is a coa	lbed methane	e producer	*****		CALF LEDA	*
is cycle	d on plunger	lift due to water	¥			
is a sou	rce of natural	gas for injectio	n into an oil reservoir	undergoing E	ER .	
is on va	cuum at the p	resent time; KC	C approval Docket N	0		
X is not ca	apable of prod	ducing at a daily	rate in excess of 25	0 mcf/D		
I further earles to supe	v to the hest	of my ability an	, and all supporting o	Incuments de	emed by Comm	ioissio
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staff as necessary to corro $1/11/11$	borate this cla	Signature:	John M Kell	ey		

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.