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

Type	est:					(See Insi	tructions on	Reverse Si	de)					
Open Flow				Tani D	Test Date: 3 – 14 – 201									
Deliverability					lest Date: 3-14- KOTT				AP	l No. 15	07 010	בא בי		
										1	87-2100	00-0	0-00	
Fossil operating LLC County Location				Lease . Willian								lumber		
County		PEIUTI	Yocati	LLC nn	Section		TWP	111147		740		<u>·</u>	<u> </u>	
			360101	7	295		RNG (E/W)		Acres Attributed					
Stanton 2310 FNL-1310 FWL			Reserv	roir	( 2/5		Gas Gathering Conne			640				
	roy	0		1.00		110W S	۲,		Gas Ga		Midstra			
Comple	tion Dat	e		U PP	Plug Ba	ack Total De	oth .		Packer S	Set at	<u>Prios ira</u>	797		
3-	14-0	3				NA	<b>F</b>			308.4	μ			
Casing Size Weight			ı.	Internal	Diameter	Se	tat ,	Perfo	rations		То			
5-7	Ĺ				·				5370 Perforations			5,380		
Tubing Size,, Weight			<del></del>	Internal	Diameter	5,675 Set at				To	To			
Tubing Size,, Weight 4,7 #					5, 308'		Pump Unit or Traveling		NΑ					
Type Co	mpletio	n (Describe	) ``	_		uid Production	011		-Pump Ur	it or Traveli	ng Plunger? (es	No.		
	,	Sin ale	<u>(G</u>	<i>as</i> )	<u></u>	9/twas	191		Tr	avelin	Plungo	/		
Single (Gas) Saltwater Traveling Plunger  Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - G.									· · · · · · · · · · · · · · · · · · ·					
TUD'Ng Vertical Depth(H)					0.13		/ 3,39			0,680				
T U bing 0.13 13.39 0.680  Vertical Depth(H) Pressure Taps (Meter Run) (Prover) Siz											over) Size			
				<del></del>										
Pressure	Buildup	: Shut in	3-11	1 - 2011 .	eat	8:00	- KAMDIPM	Taken S	7-15-20	به الا	at 8:	v0 (i	AM) (PM)	
												•	AMJ/(PM)	
Well on L	une:	Starred			9at		_ (AM) (PM)	Taken		19	3 at	(	AM) (PM)	
	_										<del></del>		17	
		Circ	e one:	Pressure	<del>,</del> -	OBSERVI	ED SURFAC				Duration of Shu	t-in <u> </u>	4 Hours	
: Static / Dynamic	Orifice Size	rifice Meter		Differential	Flowing Well Hea		1 11/2/10/20 0		Tubing Wellhead Pressure		Duration	Duration Liquid 5		
Property		inches Prover Pro		in (h)	Temperature t	Temperature t	emperature (P) at (P)			(P, ) or (P, )	(Hours)	_	Liquid Produced (Barrels)	
		<del>-   -   -</del>	··y	Inches H <sub>2</sub> 0		<del> </del>	psig	psia	psig	psia	1			
Shut-In							0		480	494.4	244/5	Mi	ina!	
Flow		-										1		
						5: 5::: 5:-			1	<del></del>	l <u></u>			
		<u> </u>	· T		T	FLOW STA	REAM ATTR	IBUTES			<del></del>			
Plate Coeffiects	ent	Girde one: Meter or Prover Pressure		Press Extension	Grav		Flowing Temperature	Devi	ation	Metered Flor	GOR	1	Flowing	
(F,) (F,	) /			√ P <sub>m</sub> ×H <sub>m</sub>	Fact	.01	Factor	Fac		R	REOR (Cubic Fe	et/	Fluid Gravity	
Mcfd		psia					F,,	F.	••	(Mcfd)	NECEIVED	}	G	
					1					M,	1R 22 204			
				·	<u> </u>		·········	<del>-</del>			"1 × 2011			
<b>.</b>						OW) (DELIVI	ERABILITY)	CALCULA	ATIONS	KCC	WICH (P.)	² = 0.20	7	
<u>-^`), =                                   </u>	<del>:</del>	(P,	)² =	<del></del> :	P. = _	<del></del> %	6 (P	- 14.4) +	14.4 =	:	VVICHITOS.)	² <u> </u>		
{P <sub>e</sub> }² - (P <sub>e</sub>	}2	(P_)* - (P_)*		ie formule 1 or 2:	LOG or		1 '	sure Curve		ГЭ	<del> </del>		n Flow	
				Pa-Pa	tormuta 1. or 2.		Siope = "n"		n x LO	G	Antilog		srability .	
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>		l l		and divide		P. 2 - P. 2		Assigned Standard Slope			~ moy		Equals R x Antilog	
<del>-</del>	+	<del></del> ·	0///06	тоу: Г	by:	<u> </u>	Sianda	ra Slope				N	lcfd	
							1					l		
									<del>                                     </del>			<u> </u>		
					·			·	<u> </u>					
pen Flow			M	cfd <b>@</b> 14.65	psia		Deliverabilit	у	•	M	cfd @ 14.65 psia			
The und	ersione	d authority	on hohe	of the Com		- 4b-44 b - 1-	-111. ·					··		
THE GIRE	.c.3.g.16	a acatomy,	on bena	iii oi the Con	ipany, state:	s that he is (	duly authoriz	ted to make	e the above	report and	that he has knowl			
ted therein	, and th	at said repi	ort is tru	and correct	. Executed	this the	15 th	day of _	Mai	rch		2	011	
					_	••		F	. 1 .	10-		,		
		Wither	i (il anvi	son (	walle,		_	TOSS	1 0/	rerati	ag LLC			
			***						8/	For Co	mpayly //_	=		
		For Co	mmission						مرحمها مرر	سامر مستعم <u>ل</u> باسعادی	ad by			
										CHINESE	~ 7/7			

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 <u>fossil operating LLC</u> 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 <u>Williams &gt; -/</u> gas well on the grounds that said well:
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 150 mcf/D
Date: 3-15-20
Signature: Ston Snyth.  Title: President

## 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.