KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Copper Flow Total Obust 1/30/2013 Co23-21097-00-00	Type Test			OIL	roini c			tions on Rev			IIABILII	1 1231			
Control Cont	_ `											ın			
Description	Company	,				1/30/20	113				21097-00-0	•		mber	
September SWSWSE 34 3S 42W 16D		Wash	Co L		tion	Section			ARMS	BNG (EN	w)			uttributed	
Controlled Date Play Back Total Depth Packer Set at Play Back Total Depth Play Back Total Dept	Cheyenr	ne				34			-	42W		*			
1671 N/A Started 10.5# 4" 16 16 16 16 16 16 16 1		Creek													
1.0.5# 4.7 1.693 1.542 1.554 1.554 1.554 1.554 1.554 1.554 1.555			te				k Total Dep	th			et at				
Tubing Size Weight 2" Internal Diameter Set at 1575' — Perforations To 1375' 4.75# 2" Perforations Type Fluid Production Brine Water YES, PU Type Fluid Production Brine Water YES, PU Type Fluid Production Type Fluid Production Brine Water YES, PU Type Fluid Production Yes, Pu Yes / No YES, PU Type Fluid Production Yes, Pu Yes / No Yes, Pu Yes / No Yes, Pu Yes, Pu Yes / No Yes, Pu Yes, Pu Yes / No Yes, Pu Yes, P		ize					Diameter								
Type Fluid Production Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Y2 Fracture Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Y2 Fracture Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Y2 Fracture Yes / Yes / No Y2 Fracture Yes / Yes	Tubing Si	ize		Weig	ht	Internal	Diameter	Set a	ıt						
Producing Thru (Anculus / Tubing) **Carbon Dioxide **Carbon Diox	Type Con		n (De		7 	Type Flu			5:			Plunger? Yes	/ No		
ANNULUS Apressure Depth(H) Pressure Taps (Moter Run) (Prover) Size (Moter Run) (Prover) Size (Moter Run) (Prover) Size (Moter Run) (Prover) Size Pressure Buildup: Shat in 1/30 20 13 at 2:00PM (AM) (PM) Taken 1/31 20 13 at 2:05PM (AM) (PM) Well on Line: Started 20 at (AM) (PM) Taken 20 at (AM) (PM) OBSERVED SURFACE DATA Duration of Shut-in Hours (Deline Size Prover Pressure Property (Inches Moter page (Pm)) Inches Moter Prover Pressure Property (Inches Moter page (Pm)) Flow			/Anr	nulus / Tubio	na)			ido				Gae Gr	avity - (2	
Pressure Buildup: Shut in 1/30 20 13 at 2:00PM (AM) (PM) Taken 1/31 20 13 at 2:05PM (AM) (PM) Well on Line: Standed 20 at (AM) (PM) Taken 20 at (AM) (PM) OBSERVED SURFACE DATA Duration of Shut-in Hours State / Orifice Size sear Pressure Meter Size Motor (Pm) (Pm) (Pm) (Pm) (Pm) (Pm) (Pm) (Pm)	ANNUL	.US	·	10103 7 10011	'97	-	Jaibon Diox	iuc		-	14			•	
Pressure Buildup: Shut in 1/30 20 13 at 2:00PM (AM) (PM) Taken 1/31 20 13 at 2:05PM (AM) (PM)		epth(l	H)				Pres	sure Taps				(Meter I	Run) (P	rover) Size	
OBSERVED SURFACE DATA Duration of Shut-in		Buildu	ıp; -	Shut in _1/3	30	20_13_at_2	::00PM	(AM) (PM)	Taken_1/	31	20	13 _{at} 2:05Pl	И(AM) (PM)	
State / Orifice Orifice Original Orifice Original Orifice Original Orifice Original Orifice Original		-			=									AM) (PM)	
Static Orifice Orifi	-				-	_	OBSERVE	ED SURFACI	E DATA			Duration of Shut-	 in	Hours	
Continue		Orifice Meter		Differentia	Flowing Temperature	1	Welihead	Pressure	ressure Wellhead Press						
Flow STREAM ATTRIBUTES Plata Coefficient (F ₂)(F ₂) Moder or Prossure psia (P ₂) ² = P ₃							1 '-	· (P") or (P	, -		<u> </u>	(Hours)		(Barrels)	
FLOW STREAM ATTRIBUTES Plate Code leads Code leads Pross Extension Factor Fact	Shut-In							80							
Plate Coefficient Motor or Prover Pressure Posial Motor or Prover Pressure Posial OPEN FLOW) (Pe) Posial OPEN FLOW) (DELIVERABILITY) CALCULATIONS (Pe) Pe Posial OPEN FLOW) (DELIVERABILITY) CALCULATIONS (Pe) Pe Posial OPEN FLOW) (Pe) Posial OPEN Flow) (Pe) Pe Posial OPEN Flow) (Pe) Posial OPEN Flow) (Pe) Pe Posial OPEN Flow) (Pe) Posial OP	Flow			•											
Coefficient (F _p)(F _p) Motor or psia Prover Pressure psia (P _p) ² = (P _p)	-			. <u> </u>	1	1	FLOW STE		IBUTES					Г <u>.</u>	
P _c) ² = : (P _w) ² = : P _d =	Coeffictient (F _b) (F _p)		Meter or Prover Pressure		Extension	Fac	tor Temperature		Factor		R	(Cubic Fe		Fluid Gravity	
P _c) ² = : (P _w) ² = : P _d =		-										-		-	
Checked by Checked Ch	5 \ 2			_ (D)3-	_	•					<u> </u>	(P _a)	² = _ 0.2	07	
Checked by Che			- :-		Choose formula 1 o	12:	<u></u>	1			; ;	(P _d)	l	non Flow	
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	-or	_	(P	c)2 - (P _w)2	2. P _c ² -P _d ²	formula 1. or 2. and divide	P _c ² -P _w ²	Slop	oe = "n" - or signed	- f	og	- Antilog -	Del Equals	iverability R x Antilog	
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															
Witness (if any) For Commission April 4 April 5 April 6 April 6 April 7 Apri	•					· ·						·			
For Cammission Checked by APR 0 9 20			_	_				•	7		// i	rt and that he ha			
	_ .			Witness	(if any)			_		Ja	in for	ompany	KCC	: WICI	
		_		For Came	mission			_			Chec	ked by	APR	<u> </u>	

	ler the laws of the state of Kansas that I am authorized on behalf of the operator Caerus WashCo LLC	to request
	on and statements contained on this application form a	re true and
orrect to the best of my knowledge and be	elief based upon available production summaries and lea	se records
f equipment installation and/or upon type o	of completion or upon use being made of the gas well her	ein named.
I hereby request a one-year exemption	from open flow testing for the RUEB FARMS 34B-34	
as well on the grounds that said well:	···	
(Check one)	roducer	
is a coalbed methane p		
	as for injection into an oil reservoir undergoing ER	li li
	sent time; KCC approval Docket No.	
	cing at a daily rate in excess of 250 mcf/D	
taff as necessary to corroborate this clair	my ability any and all supporting documents deemed by an for exemption from testing.	Commission
		1,1
ate: 4/8/14	-	
Pate: 4/8/14	<u></u>	
Pate: 4/8/14		
Date: <u>4/8/14</u>		
	Signature:	
	Signature:	

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 KCC WICHITA

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