KCC WICHITA

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Туре Таз	t:				(See In	struct	ions on Re	verse Sid	0)					
	en Flow		Test Date:						API No.: 15 -077-21430 -000					
	:livorabilty						<u> </u>					Mall Micon	her .	
Company	y Onsi	nore LLC	LLC Dusenbury C #				Lease				Well Number			
County			Location Section				TWP	-	RNG (F	E/W)		Acres Altributed		
Harp	er	S/2	S/2 SE SE 33-31S- Reservoir Miss			•			Gas Gathering Connection Pioneer					
	on Date			Plug	Back Total	Dept	h		Packer					
8/28, Dasing S	ino	Weig		Commence of the Control of the Control	and a second control of the control			A CANADA CAN AND A MARK THE COMPANY CAN A SAME SPECIAL CO. A CANADA CANADA		orations	То			
5-1/2		15	15.5		miomer Diamoier				ре	erf 4	166 44	4476		
ubing S	12.0	Weig	ht	Inter	Internal Diameter Internal Diameter			Set at		orations	10			
2-7/8 ype_Cor	estation (Describe)		T	Tree Child Production			Pumo Unit or Travel			Plunger? Yes	/ No	•	
sing	jle (o	il & gas	s)	crude o	de oil & saltwater				PU % Nitrogen			Gae Gravity - G		
roducini ann l	-	anulus / Tubi												
	arus Depth(H)		ers from also street to the Pr	and a second contract of the contract of	Pressure Taps			(Meter Run) (Prover) Size				ver) Size		
													,	
กลรรมเค	Buildoo	Shur in 8,	/17/10	20	2:30p	m	(AM) (PM)	Taken 8	3/19/1	20	ar 2:30	pm (A	M) (PM)	
all on L		Otostasi	***	00			(AAA) (PAA)	Taken		20	at	(AI	M) (PM)	
ell Oll L	me:	Started		20 1			(Alvi) (1 lvi)							
					OBSE	RVE	SURFACE	E DATA	·		Duration of Shut-	in	Hours	
Static /	Orifice	Cucio one: Meter	Pressu Differen	ial Flow	- 1		Casing Wellhead Pressure		1	Tubing ead Pressure	Duration	Liquid Produced (Barrels)		
ynamic roperty	. Size (inches)	Prover Press	ure in	1 sewber	aiure Temper t		(P ₁₀) or (P) or (P _e)		or (P ₁) or (P _c)	(Hours)	(Bai	(Barrolo)	
	<u> </u>	psig (Pm)	Inches I	120			160	psia 174.4	psig	psia				
Shut-In							100	1/4,4	,	erf		 		
Flow		1	,						<u> </u>					
			1				EAM ATTRI	BULES			GOR		Flowing	
Coefficient (F _u) (F _u) Prover Pr		Circle pro: Meter or rover Pressure psia	Extension Extension		ude Gravily & la Factor F ₆		Temperature Fa		mation Metered Flow Rictor R (Mold)		(Cubic Fe Barrel)		Fluid Gravity G _m	
- Birkin	11113					<u> </u>		1					,	
			<u> </u>			<u> </u>			ATIONS	<u> </u>	10.33	2 _ 6 207		
1.3		8	/17/10	(OPEN	LETŐM) ² (DI	FLIVE	HABILITY): a	CALCUL - 14.4) +	A 10193 67 197	10	2 (P.)((P.)	្តែគ្នា ^{0.207}		
() ² =		(P _w) ² =	Choose formula 1			%)	sure Curve				Open		
$(P_c)^2 - (P_a)^2$ $(P_c)^2 - (P_a)^2$ $(P_c)^2 - (P_a)^2$		b ^c) _x - (b") _x	1. P _e ² -P _d ² LOG torm 2. P _e ² -P _d ² 1. or and dr		iula 12. Ivide pap	la 2.		Slope = 'n" or Assigned Standard Slope		LOG	Antilog	Antilog Equals R x A		
			aiviana by: P ₂ ² -	P ₃ p ₁	· L		Ganda							
			and the second s											
							150	1/4 4						
en Flow				14.65 psia			Deliverabil	lity			icíd @ 14.65 psi			
		d authority, or in, and that sa						1	make th	Jan 2011	and that he ha	s knowled	ga ol	
acio Siè	ried mere	m, and tilat Sä	na report is t	rue anu co	A G		in the					_		
		Min	t month	· •••••••••				/		For Cur	John M	Kelle	. y	
an		Witness (i	i any j											
		For Comm	ISSION	STATE OF THE STATE	. ,			.,		Checke	ad Dy		RECE	
•			8 TF 10		<u>.</u> -1) , .			r 9	e Ç		K :	JAN 1	
			•										STATE I	

	der penalty of perjury under the laws of the state of Kansas that I am authorized to request
exempt status un	der Rule K.A.R. 82-3-304 on behalf of the operatorOnshore_LLC
	going pressure information and statements contained on this application form are true and
correct to the bes	st of my knowledge and belief based upon available production summaries and lease records
of equipment inst	allation and/or upon type of completion or upon use being made of the gas well herein named.
l hereby requ	est a one-year exemption from open flow testing for the Dusenbury C #2
gas well on the gr	rounds 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
<u> </u>	is on vacuum at the present time; KCC approval Docket No.
	is not capable of producing at a daily rate in excess of 250 mcf/D
I further agree staff as necessary	e to supply to the best of my ability any and all supporting documents deemed by Commission to corroborate this claim for exemption from testing.
1/11, Date:	/11
Date.	
	John M Kallau
	Signature: John M Kelley
	Signature: John M Kelley Title: owner/operator
<u>-</u>	Owner (anonator
- -	Owner (anonator

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.