Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	l;					(See Ins	tructi	ons on Re	verse Side	e)					1		
·	en Flo livorab					Test Date 6-2-15):					API 15-0	No. 15 09 5-2 0942	. 00	~ <i>Q</i>	: i 1		
Company Murfin D		Cor	npany, Inc.		ana yang garin yani undan da addi 1994 yang ayan ay da 17 ma	шаат цербен — «Энэў Ма щенная заменя я		***************************************	Lease Robinse	on		. unidana yeuna	The second se	***************************************	1	Well N	lumber	
County Kingmar			Local C SE 1			Section 4	Hall		TWP 29S	**************************************		NG (E/ W	W)	manage (m)		Acres	Attributed	
Field Klaver N	lorthe	ast			•	Reservoi Mississi		-	er Men. a ar ar				nering Conf ichita Gas			t C		
Completic 3/27/80		е			•	Plug Bac 4090	k Total	Depth	1			icker S one	el at			<u> </u>		
Casing S 4.500	ize	1	Weight 10.5	ht		Internal I 4.090	Diamete	r	Set 4 413			Perfor	ations		To 4064			
Tubing Si 2.375	ize		Weigl 4.7	ht	a pregram china di trans	Internal f 1.995	Diamete	f'	Set 4 405			Perfo	ations	*sans as presided	То			
Type Completion (Describe) SINGLE GAS						Type Fluid Production Salt Water				Ρ	Pump Unit or Traveling Plunger? Yes Pumping Unit							
Producing Thru (Annulus / Tubing)						% Carbon Dioxide				% Nitrogen				Gas Gravity - G				
Annulus				0.094	0.094				2					553				
Vertical Depth(H) 4059					;	Pressure Taps FLANGE					(Mete 2.06				r Run) (Prover) Size)7"			
•				u ai	ai 1000 (/			AM) (PM) Taken 6-1-15			-)		(AM) (PM)				
Well on I,	ine:		Started 6-1	-15	21 21	0at	000		(AM) (PM)	Taken 6	-2-1 	15)	at 1000	n for to the spin	(AM) (PM)	
-		·				*	OBSE	RVE	ŞURFAC	E DATA				Dura	ation of Shi	1t-in	2.0 Trours	
Static / Dynamic Property	Orifi Size (inche	3	Cricle one Mater Prover Press psig (Pm)	irte	Pressure Differential in Inches M ₂ 0	Temperalure Temp		Proporaturo Pr		Casing ad Pressure (P ₁) or (P _c)		Tubing Wellhead Pressure (P,) or (P,) or (P,)			Duration (Hours)		Cliquid-Produced (Barrets)	
Shut-In			paig (i m)		menes 11 ₂ 0	<u> </u>			psig 462.1	95ia 476.5	-	psig	psia	72	.0			
Flow	.500		25.3		11.3	67	75		69.6	84.0				24	.0 !	0	AND AND THE PARTY OF THE PARTY	
formanian							FLOW	STRE	AM ATTR	IBUTES					1			
Plate Coeffictient (F _n) (F _p) Mofd		Girae one Meter of Prover Pressure psia			Press Extension	Gravity Factor F _q		Te	Flowing Temperature Factor F _{re}		Deviation Factor F _p ,		Motered Flow R (McId)		GOR (Cubic Fe Barrel)		eet/ Pluid	
1.2191		39	.70	2	1.18	11.235	6	0.9	933	1.003	35		31.8		NONE ·	4	0.655	
h				· 		(OPEN FL	 10) (WC	ELIVE	RABILITY) CALCUL	-ATI	ONS			ظ/) ² = 0.	20.3	
$(P_{\epsilon})^2 = 2$	27.1		(P _w) ² =	. 7	.1		17,6	%	(F	_c - 14.4) +	14.	4 = _4	76.5			d) ² == .		
(P _c)²- (P _n)² or (P _c)²- (P _d)²		(2 _c 2 - (2 _w)2		Chaose formula 1 or 2: 1. $P_e^2 - P_d^2$ 2. $P_c^2 - P_d^2$ the dead by: $P_c^2 - P_{cc}^2$		LOG of formula 1, or 2, and divide	formula 1. or 2. and divide p 2. p 2		Backpressure Curve Slope ≈ "n" or Assigned Standard Slope		- 1	n x LOG		Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)		
					·									ļ				
226.84		21	9.99	1.0	031	0.0133	3		0.850			0.01	13	1.0	264	32.	64	
Open Flov	_w 33			·	Mcfd @ 14.6	65 psia			Deliverab	ility		·-		Mofd	@ 14.65 p	sia	1967	
lhe facts st	ated th	orei	authority, on, and that s	aid r	report is true	and correct							e above rep INE INE		· · · · · · · · · · · · · · · · · · · ·		20 14	
Co	TOUS.		40 KCC	if any		una	JUN	1-1	1 2015	114	ٺ	10,70	מן אני	Compar	700	1	esting	

RECEIVED

For Commission

			ate of Kansas that I am authorized to requ	uest
exempt status und	er Rule K.A.R. 82-	3-304 on behalf of the opera	tor Murfin Drilling Company, Inc	· ·
1	-		ontained on this application form are true	
I		·	able production summaries and lease reco	
•		• • • • • • • • • • • • • • • • • • • •	use being made of the gas well herein named to the Robinson #1	ned.
Į.	ounds that said we	nption from open flow testin	g for the	
gas werr of the gre	Julios triat salu we	и.		
(Check	one)			
: 🔲	is a coalbed meth	ane producer		
a place His	is cycled on plun	ger lift due to water		
			oil reservoir undergoing ER	
		ne present time; KCC appro		
اللا ، ،	is not capable of	producing at a daily rate in	excess of 250 mcf/D	
	-	$r_1 = \epsilon$	a conserving documents document by Comm	nissior
L further agree	to supply to the b	est of my ability any and all	-supporting agglinerits deemed by Comir	
1.	€°2 2'		supporting documents deemed by Comm testing.	` '
	€°2 2'	est of my ability any and all s claim for exemption from		
staff as nécessary	€°2 2'			
staff as nécessary	€°2 2'			•
staff as nécessary	€°2 2'			
	€°2 2'			:
staff as nécessary	€°2 2'			
staff as nécessary	€°2 2'	s claim for exemption from		

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.