Corrected new pressure gauge elle

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

7pe 100												
	en Flow liverabil			Test Date	. 4-	2313	1	API	lo. 15 - 00	57 - 225	739-00-09	
company			nemu. In			Lease	_ C la	rke			Well Number	
ounty Barber Coats Energy, Indone			Section TW			RNG (E/W)		Acres Attributed				
ield Nume				Reservoir Lower Danglas			Gas Gathering Connection		ction			
	on Date				k Total Dep ている		· <u>-</u> · · · · · · · · · · · · · · · · · · ·	Packer Se		<u> </u>		
sing S	izo	19197 , we	ight	Internal D		Set		Perfor	ations	To		
olng S	ize		10-5	Internal C	Diameter	3 Set	797 at	Perfor	36	₹5 3 To	629	
	_2	(Describe)	4.7		d Production	30	595					
	512	gla Amp		Sa	1+ 14	Her			Bowler	Plunger? (Yes)		
Producing Thru (Annulus / Tubing) らない! しょう				% Carbon Dioxide			•	% Nitrogen			Gas Gravity - G	
tical D	epth(H)				Pres	sure Taps				(Meter F	Run) (Prover) Size	
ssure	Buildup	: Shut in	4- 22 4	P <u>12 at</u>	9em	(AM) (PM)	Taken	4-	23 <i>2</i> g	12 9 9 9	(AM) (PM)	
ll on L	ine:	Started	16									
					OBSERV	ED SURFAC	E DATA			Distribute of Chief	in 24 Hours	
atic / Orifice Circle one: Pressure Meter or Differential		Flowing Well Head		Ca	Casing		ibing d Pressure	Duration of Shut-	in Hours Liquid Produced			
namic perty	Size inches	Prover Pres	in (h) Inches H ₂ 0	Temperature T	Temperature t	P ₊) or () or (P _e)		(P ₁) or (P ₄)	(Hours)	(Barrate CEIV	
ut-In	-375	5				175	1894			24	APR 3.0	
low		<u>.l</u>				HI	flb				i , l	
Plate	 	Circle one:	Breeze	'		REAM ATTE	RIBUTES		·	<u> </u>	KCC WICH	
oeffieci (F _b) (F		Meter or Prover Pressure	Press Extension	Grav Fact	tor	Temperature Factor	Devia Fact		Metered Flow	GOR (Cubic Fe		
Mcfd		psia	√ P _m x H _m	F	·	F _n	F _p ,		(Mcfd)	Barrel)	Gravity G _m	
			<u></u>	(OPEN FL	DW) (DEL I	VERARII ITS) CALCULA	TIONS	· <u>-</u>	<u> </u>		
<u>-</u>		: (P _w)²	=:	P _d =			P _e - 14.4) + 1		:	(P _a)ነ (P _a)ነ	= 0.207	
)): (F	y	(P _a)²- (P _a)²	Choose formula 1 or 2:	LOG of		Slo	pe ¤ "n"	n x Lt	<u></u>		Open Flow	
P _*)*- (F	יני	-	2. P ² -P ² divised by: P ² -P ²	1. or 2. and divide by:	P 2 P 2	At	Assigned Standard Slope		~[]	Antilog	Deliverability Equals R x Antilog Mefd	
					<u> </u>			 				
								-	·		-	
n Flow			Mcfd @ 14.6	5 psia	·	Deliverab	liity		ħ.	ldd @ 14.65 psia		
The o			on behalf of the Co									
	/# I, CJ RJ						vay vi -				;T9 <u></u> .	
	wifano							bla	Sea Gas	23 pey Corata	1V	

nd that ti	atus under Rule K.A.R. 82-3-304 ne foregoing information and st				
e best o	f my knowledge and belief base	ed upon gas produ	action records and rec	ords of equipment	installa-
	r of type completion or upon us			•	
i here	y request a permanent exemption	on from open flow t	esting for the	arke #1	
ıs well o	n the grounds that said well:			•	
	(Check one)				
	is a coalbed methane	producer	•		
	is cycled on plunger lif	•			
	is a source of natural of		io an oil reservoir und	eracina ED	
	is on vacuum at the pr			- •	
	is incapable of produci				
	1/23/12	·	· .		
te:					
te:	· ,		_		
te:		Signature:7	Shales Casey	Conta 666	
te:			Shales Basey Pravident	Conta bloc	
te:	· .			Conta 666	RECEIV APR 3 0

ins

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.