## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	t:					(See Instruc	tions on Re	verse Side,	)			
Op	en Flo	w										
De	liverat	oilty			Test Date	):			APIN		5-2014	5 0000
<u></u>							Lease				•	Well Number
Company			D	041 0								1
County	Kals	er		Oil Compa	Section	<del></del>	<u>Dunlar</u> TWP	<u> </u>	RNG (EA	V)		Acres Attributed
•	Sewa	rd	W/2 E	12	16		34S		34W	• ,	·	
Field	<u>Jewa</u>	<u>ru</u>		<u> </u>	Reservoir	·	740			ering Connec	tion	
	Arch	or			Toror						Gathering	
Completic						k Total Depti	<del></del>		Packer Se		Duriering.	
Complete	3/18		ı		09 0=0.	4460	,					
Casing S		7.	Weigh		Internal C		Set a	ıt.	Perfora	ations	Te	
5.5			-	5.5	4.95		5200		4344		4348	
Tubing Si			Weigh		Internal C		Set a		Perfora		To	
2.375			4.		1.995		4445					
Type Con				· /		d Production		43	Pump Unit	or Traveling	Plunger? Yes /	(No)
	Šìπ				.,,,							<u> </u>
Producing	o Three	4IL TADD	ulus / Tubing	<u> </u>	% Carbon	1 Dioxide			% Nitroge	n	Gas Gr	avity - G
	Tubi	•		,								
Vertical D						Press	ure Taps	· · · · · · · · · · · · · · · · · · ·			(Meter F	Run) (Prover) Size
	4340					C	ipe				(	7
					<del></del>	<i></i>	ipe .		-1	1	<del></del>	<u> </u>
Pressure	Buildu	p: "	Shut in	2 <i> 16 12</i> -19	)at		(AM) (PM)	Taken	2/17/	19	at	(AM) (PM)
Well on L	i=0.		taged.	10	a+		/AMI /DMI	Taken	. /	10	31	(AM) (PM)
AAGII OU C	ine:		started	13	, — aı —		(Alvi) (Fivi)	Idheii			a	(AM) (CM)
					*	OPERAVE	D SURFAC	EDATA		•	Duration of Shut	in Marian
			Circle one:	Pressure		OBSERVE	1			bing	Duration of Shut-	in Hours
Static /	Orifi		Meterat	Differential	Flowing	Well Head	Cas Weilhead	•		d Pressure	Duration	Liquid Produced
Dynamic Property	Siz inch		Prover Pressu		Temperature t	Temperature t	(P_) or (P		1	P,) or (Pc)	(Hours)	(Barreis)
1.000117			peig	Inches H <sub>2</sub> 0	<u>`</u>	<u> </u>	psig	psie	psig	pela	<del></del>	
Shut-In				İ					200	1	24	
						• • • • • • • • • • • • • • • • • • • •			000	1		<del>                                     </del>
Flow									<u> </u>	1 1		
						FLOW STR	REAM ATTR	IBUTES				
Plate	,		Circle one:	Press	Grav		Flowing		insina	Metered Flow	воя	Flowing
Coeffiec	ient	Meter or		Extension	Fac		Temperature F		viation Metered Flow actor R		(Cubic Fe	et/ Fluid
(F,) (F		Pro	<i>ver Pressure</i> psia	√ P <sub>m</sub> x H <sub>u</sub>	F	,	Factor F.,	1 -		(Mcfd)	Barrel)	i Gravito i
Mcfd			have		<del>-    </del>		- FH					
								1				
					/ODEN EL	OWA (DELIN	COADUITY	CALCIII	ATIONS			
					=		ERABILITY					² ≠ 0.207
(P <sub>e</sub> ) <sup>2</sup> =		<u>:</u>	(P <sub>a</sub> ) <sup>2</sup> =	<u> </u>	₽,=		% (F	- 14.4) +	14.4 =	<del></del> :	(P <sub>4</sub> )	2 =
40.12.44				Choose formula 1 or 2:	LOG of			ssure Curve		ral		Open Flow
(P <sub>e</sub> )2 - (1	,)	(1	_)2 - (P_)2	1. P. z. P. z	tormula			pe; = "n" - o(	n x L	og	Antilog	Deliverability
or (P <sub>e</sub> )2 - (I	P_)z			2. P2. P2	1, or 2. and divide	P. 2. P. 2	As	signed				Equals R x Antilog Mcfd
· · · · · · · · · · · · · · · · · · ·	•			divided by: $P_c^2 - P_d^2$	by:		Stand	ard Slope				MCIG
										į		
					<del> </del>					1		
					1		<u>i</u>					<u> </u>
Open Flov		•	**	Mcfd <b>G</b> 14.6	5 osia		Deliverabi	litv		A	Acid @ 14.65 psi	2
Open Flor			· · · · · · · · · · · · · · · · · · ·	141010 1 1 1 1 1	- Pare							-
The u	ındersi	gned	authority, on	behalf of the Co	ompany, sta	tes that he is	s duly autho	rized to ma	ke the abo	ve report and	that he has know	viedge of the facts
		سحاد است		in two and same	Lat Euganda	ad this the	28	day o	. Fe.	<u>bruari</u>	/	19 <u>201</u> 3
stated ther	en, an	io tru	it said report	is true and corre	PÇI. EXBCUII	ecitura nie –		Gay U		4 2		
								1	Solves	11		RECEIVED
<del></del>	•		Witness (	if any)			-			Foy	Company	MAR 04 2013
											/	WW UT 2013
			For Come	nission						Chec	ked by	)O 14116
											N	C WICHITA

xempt status under Rule K.A.R. 82-3-304 on behalf of the operator Kaiser Francis Oi	
nd that the foregoing information and statements contained on this application form are tru	
ne best of my knowledge and belief based upon gas production records and records of equ	npment mstana-
on 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 theDunlap_1	
as well on the grounds that said well:	
as were on the grounds that said from	
(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 EF	<b>}</b>
is on vacuum at the present time; KCC approval Docket No.	To page 2015
x is incapable of producing at a daily rate in excess of 150 mcf/D	and the first
Pate:2/28/1.3	
	a
	e de grandigen
Signature: Robert Main	
Signature:	

## 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.