....

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test		•		(See In	structions on Reve	erse Side)	A set Sa sen name e		•
	en Flow			Test Date:		۵	PI No. 15		
Del	liverabilty		1-	14-16				21362-	- 0000
Company					Lease			•.	Well Number
<u>RES</u>	ο Cε	DAR C)12		LONG		•	·	B /
County		Loca	ition - Paris	Section	TWP	RNG	(E/W)	, .	Acres Attributed
BARE	3ER	<u>C su</u>	I NE	_25	335	1.5	. W		
Field				Reservoir			athering Conne		
	TWAL	<u> </u>		Mississi	PPI	Hmi	ERICANIT	IPELINE	· 6
Completio	n Date	£ %		Plug Back Total			er Set at		•
Casing Siz	ze	Weig	jht	Internal Diamete		Pe	riorations	То	•
_5,5	5	12	}		480	0	45	87 ²	4598
Tubing Siz		Weig	jht	Internal Diamete			erforations	То	
	375	40	7		450	ı			•
Type Com	pletion (D		•	Type Fluid Produ		Pump	Unit or Travelin	g Plunger? Yes /	No No
<u>5</u> ,	NGLE			WTR		*	Pump	UNIT	. !
Producing	Thru (An	nulus / Tubin	g)	% Carbon Dioxic	ie.	% Nit		Gas Gr	avity - G
ANI	Nucu.	s							-
Vertical De		-		· F	ressure Taps	, .		(Meter I	Run) (Prover) Size
48.	70		-					=	.375
			12-11-	10.3	5 0				
Pressure 8				_at 10:2		aken	19) at	(AM) (PM)
Well on Lin	ne:	Started 1	14-16 19	ai <u>9:5</u>	A) at	
,	•				DUED CUDELOR		····		
Т		Greto ano:	1.0	.0858	RVED SURFACE			Duration of Shut-	in Hours
Static /	Orifice	Meteror	Differential	Flowing Well H	■ Wallhard O	1,4	Tubing Ilhead Pressure	Duration	Limite One-durand
Oynamic Property	Size inches	Prover Press		Temperature Temper	ature. (P \ iP Y		,) er (P,) er (P,)	(Hours)	Liquid Produced (Barrels)
1.0,001.7	10100	psig	Inches H ₂ 0	<u>'</u> '	psig	psia psi			,55,100
Shut-in			1		84				
		<u> </u>			_	<u> </u>		 	
Flow						-		•	
	• -			FIOW	STREAM ATTRIB	UTTER			<u></u>
Plate		Circle cres	T	T		UTES			
Caeffiecie	ent	<i>Meter</i> or	Press Extension	Gravity	Flowing Temperature	Deviation	Metered Flo	w GOR	Flowing
(F _s) (F _s)) Pro	ver Pressure	√P _x H _x	Factor	Factor	Factor .	R	(Cubic Fe	Centalte
Mcfd		psia	1 1 1 1 1 1 1		F _n	F _p	(Mcfd)	Barriel)	G _e
		- ;					- 		
			1			<u> </u>			
•				(OPEN FLOW) (DI	ELIVERABILITY) (CALCULATION	s	/D \1	² = 0.207
(P _c) ² =	:	(P_)2 :	=;	P _d =	% (P.	- 14.4) + 14.4 =	:	(P _a):	
			Choose formula 1 or 2:	Г	7 Backpress			\ ' a'	T
(E');- (b'	,)* (F	'}*-{P'}*	1. P P. 2	LOG of formula	Slope	= "" "	x LOG	ł	Open Flow
(P ₂)²- (P ₂)²	1	2. P.z. P.z	1. cr 2.	Z Assig			Antilog	Control Marie HIT
			divided by: P2 - P2	by: pz.p	Standard		, L J		Mcfd
				the New York Con-			-		FEB 29 2016
					<u> </u>		<u> </u>		
	` [.		"	1 .				RECEIVED
Oper 50						<u> </u>		<u> </u>	
Open Flow			Mcfd @ 14.65	psia	Deliverability	A	<u> </u>	Mcfd @ 14.65 psia	<u>. </u>
The unc	dersioned	authority on	behalf of the Con	ngny chica that	na je duhi nusha				
					ne is duly authorize	_			
tated therei	n, and tha	t said report	is true and correc	L Executed this th	e 17	_ day of	INUARY	2016	. 19
a ₂		•		enger i de la companya de la company	n			LLC	
		Witness (l'anu)	, ,	<u>K</u>	80 CE 8	AR UI	<u> </u>	·
		**************************************	7 <i>)</i>			•	Fort	Company	
		For Comm	nission			MLE W	JALKER		
							Chec	cked by	

•	ity or perjury under the laws of the state of Kansas that I am authorized to request
exempt status under Rule I	K.A.R. 82-3-304 on behalf of the operator KED CEDAR OIL LLC
and that the foregoing info	ormation and statements contained on this application form are true and correct to
the best of my knowledge	and belief based upon gas production records and records of equipment installa-
tion and/or of type comple	etion or upon use of the gas well herein named.
I hereby request a perr	manent exemption from open flow testing for the LONG BI
gas well on the grounds the	hat said well:
(Check one)	
is a coa	albed methane producer
is cycle	ed on plunger lift due to water
is a sou	urce of natural gas for injection into an oil reservoir undergoing ER
is on va	acuum at the present time; KCC approval Docket No.
} 10 0.1 10	acutin at the present time, 100 approval bocket No.
السميا	pable of producing at a daily rate in excess of 150 mcf/D
لسسا	
لسسا	pable of producing at a daily rate in excess of 150 mcf/D
لسسا	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D
is incap	pable of producing at a daily rate in excess of 150 mcf/D Signature:
is incap	pable of producing at a daily rate in excess of 150 mcf/D

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.