KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:					(See Instruc	tions on Re	verse Side	e)			
Open	Flow			Test Dat	to.			ADI	No 15 0	77 20121	0000
X Deliv	erabilty			iesi Dai				. API	reo. 13 <u>~</u> (),	77-20121-	00 00
ompany	,	•	<u>.</u>	-		Lease				· ·	Well Number
Onsl	hore L	<u>C </u>			,	Dus	enbury	_A			1
ounty	•	Locatio				TWP		RNG (E	(W)		Acres Attribute
	per	C E	<u> 2 NE SW</u>								
eld .	_			Reservoi					hering Conr	ection	•
SP1)	vey-Gra	bs		Miss	S ck Total Dep	4h	t	Packer S	oneer		· · · · · · · · · · · · · · · · · · ·
	1/71 .		*** * *	440		uı	• -	• • •			
sing Size		Weight	<u> </u>		Diameter	Set	at		one rations	· To	
4-1/2 10.5					440	4401		4395 to 4398			
bing Size		Weight		Internal	Diameter	Set	at	Perfo	rations'	Tó	,
2-3/8											
pe Comple	etion (Desc	ribe)		Type Flu	id Production	n		Pump Ur	nit or Traveling	Plunger? Yes	: / No
single	oil.	& gas)	-	_crude	oil &	saltwa	ter	P,	<u>/U</u>	<u></u>	
_		us / Tubing)		% (Carbon Dioxi	de :	•	% Nitrog	en	Gas G	iravity - G
annulu			-				·				5 1/5
rtical Dep	in(H)	•			Pres	sure Taps		• •	•	(Meter	Run) (Prover) S
<u></u>		1	- 22 20		2.50				4 0010		
essure Bu	ildup: Sh	_{it in} Jun	e 23, 2	<u> </u>	2:50 pm	(AM) (PM)	Taken	June 2	4, 201 ₂₆	at_2:00	<u>)pm (AM) (Pk</u>
il on Line	. Sta	rted	20	, 1 1	•	/AM) (PM)	Takon	-	20	. at	(AM) (PN
				, u.		(141)	101011				(Fairly (Fire
			,		OBSERVE	D SURFAC	E DATA			Duration of Shu	t-inH
ntin ()	Orifice	Circle one:	Pressure	Flowing	7	Casing Tubing		libing			
atic / C	Size	Meter Differenti		Temperature	Well Head Temperature	Wellhead Pressure		í	d Pressure	Duration -	
pperty (i	nches)			1 1 1 1		(P _w) or (P _t) or (P _c)		$(P_w) \propto (P_t) \approx (P_c)$ psig psia		(Hours)	(Barrels)
ut-in			4		ļ — — — ,	310	324.4	psig	jesta		1
ut-iii			ļi		<u> </u>	310	324.4				
low			1							• •	Ţ
		···············	I	· · · · · ·	FLOW STR	FAM ATTR	BUTES	L		<u> </u>	
Plate	Circ	e one:		T	1000		1				Flowin
Coeffiecient	1	ler or	Press ² Extension	Gravity Factor		Temperature /		viation Metered Flow actor R		y GOR (Cubic F	Einid
$(F_b)(F_p)$	•	Pressure	✓ P_xh	F		Factor	I		(Mcfd)	Barrel	Gravit
Mcfd	P	sia	· · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	F _n	<u> </u>				G _m
								i			
				(OPEN EL (OW) (DELIVI	FRARII ITY	CALCID	ATIONS			
2 -		(D. 13 _		•) ² = 0.207
) ² =	 -	(P _w)² =	cose formula 1 or 2:	P _a =	<u>,</u>]	<u>- 14.4)</u> +	14.4 =	 :	(P _d	r=
P_)2- (P_)2	(P ₂) ²		1. P _c ² -P _s ²	LOG of			isure Curve ie = "n"		<u> </u>		Open Flow Deliverability
4			2. Pa. Pa	formuta 1. or 2.		I.	or igned	nxL	00	Antilog	Equals R x Anti
OI .				and divide	P _z -P _z		ud Slope		F 1	÷	(Mcfd)
OI .			ted by: Pc2 - Put	by:							<u> </u>
O1			ded by: Pc - Pu) by:					Į.	<u>~</u>	E
OI .			ded by: Pc2-Pu2	Бу				ļ.,	- 1		
O1			ded by: Pc2-Pu2	by.	· ·			•	,		
P _c) ² - (P _u) ²						Detiverabi	litv	-		Medid 62 14.65 ns	ia
P _c) ² - (P _u) ²		ctivii	Mcfd @ 14.6	5 psia		Detiverabi			-		.:
P _c) ² - (P _u) ²		ctivii	Mcfd @ 14.6	5 psia	tates that he		thorized to		above repor	t and that he ha	.:
$(P_a)^2 - (P_a)^2$ en Flow	ersigned au	thority, on b	Mcfd @ 14.6	5 psia		is duly au	thorized to		above repor	t and that he ha	.:
en Flow	ersigned au	thority, on b	Mcfd @ 14.6	5 psia		is duly au	thorized to		-	t and that he ha	as knowledge of
en Flow	ersigned au	thority, on b	Mcfd @ 14.6	5 psia		is duly au	thorized to		above repor	t and that he ha	as knowledge of
$P_c)^{2} \cdot (P_a)^2$ en Flow	ersigned au	thority, on b	Mcfd @ 14.6 ehalf of the C report is true	5 psia		is duly au	thorized to	ay of	above repor	t and that he ha	as knowledge of

NUV U 4 2013

exempt status under Rule K.A	.R. 82-3-304 on behalf of th	e operatorUn:	that I am authorized to required to require the third in	
and that the foregoing pressi	ure information and statem	ents contained on th	nis application form are true	and
correct to the best of my know	vledge and belief based up	on available producti	on summaries and lease rec	ords
of equipment installation and/	or upon type of completion	or upon use being ma	ide of the gas well herein nar	ned.
I hereby request a one-ye	ear exemption from open flo	w testing for the	Dusenbury A #1	 '
gas well on the grounds that	, *·	· .	1 .	
	· va ·	7 - 16 · 1		
(Check one)	4			•
! }	ed methane producer		. ··	
	on plunger lift due to water	. into on oil recentair	undergoing ER	• •
	e of natural gas for injection			
	rum at the present time; KC	· ·	and the second s	•
χ is not cap	able of producing at a daily	rate in excess of 20	*,	
		and all aumnorling	locuments deemed by Com	noissim
staff as necessary to corrobo	olate his claim for exemple	on nom toomig.		•
Oct 31, 2013	$\frac{1}{\Lambda}$		•	
Date:	· · · · ·			
•	- . •		• •	
		,	•	•
,	,	·		
			>	
	Signature:			
_				
	: 22 · Title:	owner-operato	or	

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.