Form G-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:							(See I	nstructio	ons or	n Reverse	Side)		-					
	en Flow iverability	y			Test Da	te:		05/3	30/20	13			API No.		1	5175	20279	0000
Company DXY USA	\ Inc							Lease HITCH	1 F 3								Well	Number
County Seward	2	340	Location			Section 27		_	TWP 32S	,			G (E/W) 34W					s Attributed
ield IOLT			-			Reservo		uncil G	irove				s Gathering		ction	ı		
ompletior 4/01/197						Plug Ba 3,000		al Depti	h			Pac	cker Set at					-
asing Siz	e	,	Weigh 9.5 #	t		Internal 4.09		eter	3,1	et at 59 '			Perforation 2,903	s		To 2	2,948'	
ubing Siz	е		Weigh 4.7 #	t		Internal 1.995"	Diame	eter	S	et at 2,993 '			Perforation	s		То		-
/pe Comp		(Desc	ribe)			Type Flo		duction		<u>, </u>		Pur	πρ Unit or T Ye :	raveling				Yes / No
roducing	Thru (A		ıs / Tubin	g)				bon Dio:	xide				Nitrogen 5.799%			Gas G	ravity -	- Gg
ertical De 2,920								Pressu Fla	re Ta _l	ps						(Meter	Run) ((Prover) Size
ressure B	Buildup:	S	hut in	05/2	9	20 13	at	9:00		•	Taken		05/30	20	13	at	9:00)
ell on Lin	ne:	s	hut in			20	at				Taken			20		at		_
-							OE	BSERVE	ED SU	JRFACE I	DATA			Ouration	of S	Shut-in	2	4 Hours
Static / Dynamic Property	Orific Size (inche	. [Circle o Mete Prover Pre psig (F	r essure	Pressu Differen in Inches I	itial Flo	owing perature		_		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		(P _w) or (P _i) o		ressure or (P _c) [ration ours)	Liquid Produced
Shut-In	(Michie	Ψ)	paig (i	,	inches (<u>. </u>	<u> </u>	\top	98ig 30.0	psia 44.	$\overline{}$	psig 10.0	psia 24.4	,		24	(Barrels)
Flow									1	_		\dashv			╗			-
						•	FL	OW ST	REAM	ATTRIB	UTES	•	_		•			
Plate Coefficient (F _b) (F _p) Mcfd		Met Prover i	e one: ler or Pressure sia		ess nsion x h	Gravity Factor F _g		Flowing Temperature Factor F _{ii}		Deviation Factor F _{pv}			Metered Flow R (Mcfd)		GOR (Cubic Feet/Barrel)		el)	Flowing Fluid Gravity G _m
			<u></u>			(OPEN	FLOW) (DELI	VERA	BILITY) (CALC	LLA1	TIONS				(P _a) ² :	= 0.207
c) ² =		:	$(P_{w})^{2} =$	0.0	:_	P _d =			%	(P _c - 14	.4) + 1	4.4 =	·	:			$(P_d)^2$	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		P _c) ² - (F	° _w)²	ose Formu 1. P_c^2 - 1 2. P_c^2 - 1 vided by: P	P _a ²	LOG of formula 1. or 2. and divide by:		² - P _w ²		kpressure C Slope = "n" Or Assigned Standard Slop		nxl	LOG		An	tilog		Open Flow Deliverability Equals R x Antilog (Mcfd)
_	-	_		_						- "		_						
en Flow				Mof	d @ 14.6	5 neia			Deliver	rability				Mofe	101	4 SE DO		
	therein, a			d authority	, on behal	f of the Con				y authorized		the ab	ove report and Novel	that he ha		4.65 ps		2013
_			Witr	iess				_						For Con				· ·
										KG C	10/10	\Box F_1	UTA A	mee L	ann	o y)	lm	elfan
			For Com	mission				-		NGG	441					-		U
										NOV	25	20	13					

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I de	eclare u	under penalty o	perjury under th	ne laws of the stat	e of Kansas that I am a	uthorized to	request exempt	status under	Rule
A.R. 82 ntained	!-3-304 I on this	on behalf of the sapplication fo	operator m are true and	OXY USA correct to the best	inc. and that to	he foregoing belief based	pressure inform upon available p	ation and state production sur	ements nmaries
				for upon type of co	ompletion or upon use HITCH F	=	of the gas well h for the gas well		
id well:		•		•	11110111	<u> </u>	J	J	
Check o	one)								!
	is a c	coalbed methar	e producer						İ
	is cyc	cled on plunger	ift due to water						
	is a s	source of natura	gas for injectio	n into an oil reserv	voir undergoing ER				
	is on	a vacuum at th							
		a vacuum at ti	e present lime;	CCC approval Do	cket No.				
	is not	t capable of pro	ducing at a daily	rate in excess of		eemed by Co	mmission staff a	as necessary f	to
I furth	is not er agre te this	t capable of pro	ducing at a daily ne best of my at tion from testing	rate in excess of	250 mcf/D	eemed by Co	mmission staff a	as necessary t	to
I furth	is not er agre te this	t capable of pro see to supply to a claim for exem	ducing at a daily ne best of my at tion from testing	rate in excess of	250 mcf/D	eemed by Co	mmission staff a	as necessary f	to
I furth	is not er agre te this	t capable of pro see to supply to a claim for exem	ducing at a daily ne best of my at tion from testing	rate in excess of	250 mcf/D	eemed by Co	mmission staff a	as necessary f	to
I furth	is not er agre te this	t capable of pro see to supply to a claim for exem	ducing at a daily ne best of my at tion from testing	rate in excess of	250 mcf/D	eemed by Co	mmission staff a	as necessary f	to
I furth	is not er agre te this	t capable of pro see to supply to a claim for exem	ducing at a daily ne best of my at tion from testing	rate in excess of	250 mcf/D	eemed by Co	mmission staff a	, in the second	•
I furth	is not er agre te this	t capable of pro see to supply to a claim for exem	ducing at a daily ne best of my at tion from testing	rate in excess of	250 mcf/D	eemed by Co	mmission staff a	, in the second	wfan

Instructions: If a gas well meets one of the eligibility criteria set out in the 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 31st 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.

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