Form G-2 (Rev. 7/03)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test (See Instructions on Reverse Side)

Reservoir	Oper	n Flow			_	•	00 11131100			0.00)					
SLOAN A 4 SLOAN A 660 FWL 8 32S 34W SLOAN A 640 SLOAN A 660 FWL 8 32S 34W SLOAN A 640	`	verability			Test Date	e: 	09	15/20	D11 		API No.	1	151752	20210	000
Reservoir Gas Gathering Connection ONEOK FIELD SERVICES	Company DXY USA	Inc							4					Well N	umber
Council Grove Plug Back Total Depth 3,066' ght Internal Diameter Set at 4.000' 3,110' 2,980' 3,000' ght Internal Diameter Set at 4.000' 3,110' 2,980' 3,000' ght Internal Diameter Set at 1.995'' 3,015' Type Fluid Production Pump Unit or Traveling Plunger? Yes / No WATER Yes - Beam Pump ping) % Carbon Dioxide 0.051% 15.636% 0.714 Pressure Taps (Meter Run) (Prover) Size 2.067'' 09/14 20 11 at 9:00 Taken 09/15 20 11 at 9:00 20 at Taken 20 at 3085RVED SURFACE DATA Duration of Shut-in 24 Hours Pressure Taps (Meter Run) (Prover) Size 2.067'' OBSERVED SURFACE DATA Duration of Shut-in 24 Hours Pressure Internal Diameter Set at 1.00 Produced (Barrels) Pressure Taps (Meter Run) (Prover) Size 2.067'' Also non: Pressure Internal Proving Plunger? Yes / No West Head (Prosure (P.) of P.) of P.) Of P.) Ouration of Shut-in 24 Hours Pressure Internal Diameter Set at 1.00 Proving Pressure (P.) of P.) of P.) Ouration (Shut-in 24 Hours Pressure (P.) of P.) of P.) Ouration (Garrels) Press Gravity Factor Factor F. Press Gravity Factor Factor F. Press Gravity Factor F. Press Company F. Press Comp	County Seward	750	Locati 0 FSL & 6							i					
Section Sect	ield IOLT		•				Grove								
Section Sect	Completion 07/21/200				I		Total Dep	th		ſ	Packer Set at				
1.995" 3,015' Type Fluid Production Pump Unit or Traveling Plunger? Yes / No WATER Pump Unit or Traveling Plunger? Yes / No WATER Pump Unit or Traveling Plunger? Yes / No WATER Pressure Taps Gas Gravity - Gg 0.051% 15.636% 0.714 0.051% 15.636% 0.714 0.0714 20 11 at 9:00 Taken 0.09/15 20 11 at 9:00 2.067" 2	Casing Size	3	Weigh 11.6#		I							5		,000	
WATER Yes - Beam Pump	Tubing Size	3	Weigi 4.7 #				ameter	ę			Perforations	3	То		
Pressure Taps	Type Comp		scribe)				Productio	n		ı					Yes / No
Pressure	_	Thru (Anni Annulus	ulus / Tubir	ng)	•	%				C	•				Gg
OBSERVED SURFACE DATA OBSERVED SURFACE DATA Duration of Shut-in 24 Hours Differential in Inches H ₂ O Pressure (P ₂) or (P ₁) or (P ₂) Inches H ₂ O FLOW STREAM ATTRIBUTES FLOW STREAM ATTRIBUTES Press Extension P _m x h Extension P _m x h Casing Welthead Pressure (P _m) or (P ₁) or (P ₂) Psig Psia Psia Psia (Hours) Stream ATTRIBUTES Flowing Temperature Factor F	/ertical De _l 2,990								aps	•			(Meter		,
OBSERVED SURFACE DATA Duration of Shut-in 24 Hours Cosing Tubing Welhead Pressure Differential in Inches H ₂ O Inches H ₂ O Inches H ₂ O Flowing Temperature Factor F _e Fowing Temperature Factor F _e Inches H ₂ O Flowing Temperature Factor F _e Inches H ₂ O Cosing Welhead Pressure Inches H ₂ O In	Pressure B	uildup:	Shut in	09/1	4		at 9:00	_		Taken	09/15	20 11	at	9:00	
Pressure Differential Flowing Temperature Pressure Pressure In In Inches H ₂ O Pressure In Inches H ₂ O Pressure In Inches H ₂ O Pressure	Vell on Lin	e:	Shut in			20		<u>-</u>							
Pressure In the product Pressure In the product Pressure Pressure In the product Pressure In the product Pressure In the product Pressure P	· · · · · · · · · · · · · · · · · · ·						OBSER	/ED S					Shut-in	24	Hours
FLOW STREAM ATTRIBUTES Press Extension Pactor Fector Factor Fac	Static / Dynamic Property	Orifice Size (inches)	Mei Prover P	ter Tressure	Different in	ial Flowin	ature Tempe	rature	Wellhead (P _w) or (F	Pressure 1) or (Pc)	Wellhead (P _w) or (P	Pressure) or (P _c)			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Shut-In	(widing)		(· ···/	***************************************	,,,,,,	<u> </u>					рана			(Dallela)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Flow										<u> </u>				•
Extension $P_m \times h$ $P_n $							FLOW S	TREA	M ATTRIB	UTES					
	Plate Coefficient (F _b) (F _p) Mcfd	,	ircle one: Meter or rer Pressure psia	Exter	nsion	Factor	Tem	perature actor	Fac	tor	R			el)	Fluid Gravity
1. P _e ² . P _e ² formula 2. P _e ² . P _e ² 3. or 2. 3. and divide 4. bid loop to P _e ² . P _e ² 4. or 2. 4. or 3. 4. or 3. 5. or 3. 5. or 3. 5. or 4. 5. or 4. 5. or 4. 5. or 4. 5. or 5. 6. or 4.	P _c) ² =	:	(P _w) ²	= 0.0		•	.OW) (DEI					:			
	$(P_e)^2 - (P_a)^2$ or $(P_e)^2 - (P_d)^2$	(P _a) ²	- (P ₌) ²	1. P _e ² - I 2. P _e ² - I	P. ²	formula 1, or 2, and divide	P _e ² - P _w ²	В	Slope = "n' or Assigned	_	n×LOG	A	ntilog	€	Deliverability quals R x Antilog
						<u> </u>		-							
Mcfd @ 14 65 psla Delivershility Mcfd @ 14 65 psis	Onen Flow			Mcfr	1 @ 14 6	5 nela		Deliv	erahility			Mefd @	14 65 pe	in.	
Mcfd @ 14.65 psla Deliverability Mcfd @ 14.65 psla gned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of ort is true and correct. Executed this the 13 day of October	or (P _c) ² - (P _d) ² Open Flow	(P ₀) ²	Cr - (P_) ²	1. P _c ² - 1 2. P _c ² - 1 divided by: P	: : : : : : : : : : : : : : : : : : :	P _d = LOG of formula 1. or 2. and divide by: 5 psla of the Compa	P _e ² - P _w ²	% B	(P _c - 14 eckpressure 0 Slope = "n" Assigned Standard Slo erability	.4) + 14 Curve	n x LOG	Mcfd @	ntilog 14.65 ps	(P _d) ² =	- -
			w	itness								For Compan	y	_	
OXY USA Inc. For Company			E 0-	i:					_		David C	gden Oxy	y UŚĄ	IRE	E
Witness For Company David Ogden Oxy USA Internal			For Co	ommission									(OCT	19 204
Witness For Company													KC	C W	CHITA

l de	eclare	under pena	ty of perjury	under the law	s of the state of	Kansas that I am a	authorized to re	equest exempt status under Rule
			of the operate		DXY USA Inc	······································		ressure information and statements
								pon available production summaries
			nent installat one-year ex		• • • • • • •	etion or upon use SLOAN A	=	the gas well herein named. or the gas well on the grounds that
said well:		,, roquosi i	One your ox	inpaor nom		OLOAN	"	or the gas won on the grounds that
(Check	one)							
	is a	coalbed me	thane produc	er				
	is cy	cled on plu	nger lift due te	water				
	is a	source of n	itural gas for	injection into	an oil reservoir	undergoing ER		
	is or	a vacuum	at the presen	t time; KCC a	approval Docket	No.		
	is no neraga	et capable o	f producing a	t a dally rate i of my ability a	in excess of 250) mcf/D	eemed by Con	nmission staff as necessary to
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I furth	is no ner agr ate this	et capable of ee to supph claim for e	f producing a to the best comption from	t a dally rate i of my ability a	in excess of 250) mcf/D		David Ogden

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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