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KCC WICHITA
(Rev. 703)

Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

ype Test:						(See Instructions on Reverse Side)													
Open Flow Deliverability					Test Date	ate: 09/27/2012					API No.				1	15081207300000			
Company DXY USA Inc					Lease HALLEY A 2										We	ell Nu	ımber		
ounty askeli		Location 2310 FNL & 660 FEL				Section 25	TWP 30S			RNG (E/W) 32W				Acres Attributed 640					
ield HIRTY-O					Reservoir Morrow						Gas Gathering Connection Oneok Field Services				1				
ompletion 5/17/199:					Plug Back Total Depth 5,736'			1			Packer Set at								
asing Size	Weight 17.0#				Internal Diameter 4.892"			Set at 5,850'			Perforations 5,336'				To 5,344'				
ubing Size			Weight 4.7#			Internal Diameter 1.995"			Set at 5,279 '			Perforations				То			
Type Completion (Describe) SINGLE-GAS						Type Fluid Production WATER						Pump Unit or Traveling F No							
Producing Thru (Annulus / Tubing) Tubing						% Carbon Dioxi 0.199%				de			% Nitrogen 9.736%			Gas Gravity - Gg 0.71			
/ertical Depth (H) 5,340'					.=.	Pressure Flanç										•	n) (P 3 .06 8	rover) Size	
essure B	uildup	;	Shut in	09/	26	20 12	at	9:00			Taken		09/27	20	12	at _9:	:00		
ell on Lin	e:		Shut in _			20	_ at				Taken			20	_	at			
***							0	BSERV	ED SU	IRFACE	DATA		[Duratio	n of	Shut-in	24	Hours	
Static /	-	Orifice Size				ssure Frential Flowing in Temperature		Well Head Temperature		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)				Pressur			1	Liquid Produced	
Property				Inches I			L t		psig	psig psia		psig		psia (Hours)		-	(Barrels)		
Shut-In		1		-		<u></u>		1		300.0	314	.4	110.0	124	.4	24			
Flow								<u> </u>											
							FL	OW ST	REAM	ATTRIE	BUTES								
Plate Coefficient $(F_b) (F_g)$ Mcfd		M Prove	cle one: leter or r Pressure psia	Ext	Press Extension P _m x h		Gravity Factor F _g		wing erature ctor	Deviation Factor F _{pv}		Metered Flow R (Mcfd)			GOR (Cubic Feet/Barrel)			Flowing - Fluid Gravity G _m	
(c) ² =		:	(P _w)) ² = 0.	0 :	(OPEN	FLOV	V) (DEL	IVERA %	BILITY)	CALCI 4.4) + 1			:			$_{a})^{2} =$ $_{d})^{2} =$		
$(P_o)^2 - (P_a)^2$ or $(P_o)^2 - (P_d)^2$		$(P_e)^2 - (P_w)^2$ Choose Formuli 1. $P_e^2 - P_e^2$ 2. $P_e^2 - P_e^2$ divided by: P_e			- P _a ² - P _d ²	or 2: LOG of formula 1. or 2.		⊃ _ç ² - P _w ²		Backpressure Curve Slope = "n"Or Assigned Standard Slope		nxLOG			Antilog			Open Flow Deliverability Equals R x Antilog (Mcfd)	
					·														
Open Flow 0 Mcfd @ 14						l.65 psia Deliverability						Mcfd @ 14.65 p				14.65 psia			
	d therein			signed author	-			states that ed this the		_	ed to make	the a	bove report and	that he	has kr	nowledge of		2012	
				Witness						_				OXY (JSA Compa				
				y viu 1855									Decided 4		,	· (_ ()	
			For	Commission	····								David	Jyae	II UX	y USA∖In	<u> </u>	The same of the sa	

Form G-2 (Rev. 7/03)

KCC WICHITA

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.