## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	st:						(See Instru	ıctions on R	everse Side	e) .				
☐ O <sub>1</sub>	pen Flo	w								•				
De	eliverat	oilty				Test Date	e:			API I	No. 15 025	5-20,873 <b>-</b>	- 00(	<b>30</b>
	··-							-						
Cobra Oil & Gas Corporation							Lease Well Number Taylor "27" 1							
County	<u> </u>	. J.				Section	····							1
Clark N2 NW				27			TWP RNG (E/W) 34S 24W			Acres Attributed				
Field			, 2 ,	<u>~ '</u>		Reservoi	ir	310			ering Conner			
Color				Chest	-		Gas Gathering Connect Englewood Co:							
Completion Date					Plug Bac	k Total Dep	th ·	· · · · · · · · · · · · · · · · · · ·						
1/26/	85					5560'						•		
Casing Size Weight				Internal (			Set at		Perforations		То			
4-1/2" 11.7#				3.995		589	5899'		5542'		5562'			
Tubing Size Weight					Diameter		Set at		Perforations		То			
$\frac{2-3/8}{2}$		- /D-		1.7	/ # 	1.995			5549'					
Type Com Singl	•	ı (De	scribe)				d Productio	n		Pump Uni		Plunger? Yes /	′ ·No	
		(Ann	ulus / Tubin	(a)	<del></del>	Dry G				0/ 1/4	Yes			<del></del>
Both	,u	V 11111	arao / Tubili	9)		/o Carboi	I DIOXIGE		•	% Nitroge	n .	Gas Gr	avity - . 652	
Vertical D	epth(H	)				·	Proce	sure Taps				· · · · · · · · · · · · · · · · · · ·		
5899 <b>'</b>		•					1 1000	ore raps				(weter r	tun) (r	Prover) Size
<del></del>			8 /	26	201	3 (	2 · 2 \ D	M		707	0010	40.45		
Pressure	Buildu	o: S	Shut in <u>~/</u>	20		at	2.30 F	<sup>L'</sup> (AM) (PM)	Taken	121	·2014	at 12:15	PM	<sup>1</sup> (AM) (PM)
Well on Li	ne:	S	tarted		19	9at		(AM) (PM)	Taken		19	at		(AM) (PM)
	<del></del>		<del></del> <u>.</u>		<del> </del>									(/ 1117) (1 117)
							OBSERVE	D SURFAC	E DATA			Duration of Shut-i	in	Hours
Static / Orifice Circle one: Pressure			ľ	Flowing	Well Head	Wellhead Proceure		Tubing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>2</sub> )			T	Liquid Produced		
Dynamic Size		Prover Pressure in (h)			Differential in (h)					Temperature Temperatur			Duration (House)	
Property	inche	es	psig		Inches H <sub>2</sub> 0	t.	t	psig	psia	psig	psia	(Hours)		(Barreis)
Shut-In						-		<del>                                     </del>	120	<u> </u>	120	2.2	<u> </u>	
	<del></del>							-	120		120	22	<del> </del>	
Flow									_					
							FLOW STF	REAM ATTE	RIBUTES					
Plate	1		Circle one:		Press	Gray	ritu.	Flowing						Flowing
Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd			Meter or Extension Prover Pressure			Gravity Factor		Temperature Fa		viation Metered Flow actor R		GOR (Cubic Fee	et/	Fluid
		, , , ,	psia		š P <sub>m</sub> x H <sub>w</sub>	F,		Factor F <sub>11</sub>	F	pv	(Mcfd)	Barrel)		Gravity
								- 11					G <sub>m</sub>	
							<u> </u>							
						(OPEN FLO	OW) (DELIV	ERABILITY	) CALCUL	ATIONS		/D \2		007
(P <sub>c</sub> ) <sup>2</sup> =		:	(P <sub>w</sub> ) <sup>2</sup>	=	:	P <sub>d</sub> = .	q	% (F	o <sub>c</sub> - 14.4) +	14.4 =	:		? = 0.2 ? =	207
		-	•	Choc	ose formula 1 or 2:	1		T	ssure Curve			(, 9)		
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P <sub>c</sub>	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		$1. P_c^2 - P_a^2$	LOG of formula			pe = "n"	0 x 100			Open Flow	
					2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	1. or 2.		Assigned				Antilog	Deliverability Equals R x Antilog	
	,			divide	9d by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	by:	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		ard Slope				,	Mcfd
···				-	<del></del>	· · · · · ·								
*************														
Open Flow Mcfd @ 14.65 psia								Deliverability Mcfd @ 14.65 psia						
The						<del></del>								
rne un	idersigi	nea a	authority, or	1 ben	ialf of the Co	mpany, state	es that he is	duly author	rized to mal	e the abov	e report and	that he has knowl	edge (	of the facts
tated therei	in, and	that	said report	is tru	ue and corre	ct. Executed	d this the _	/AA 1ª	day of	A	·			19
							P	CC W		A		<del>-</del>		·
			Witness (	if anv)				0FD 4	<b>8</b> 0040		F 0			
								SEP 3	W ZUI3		For Co	ompany		
			For Com	nissio	n				EIVED		Check	ed by		

\$ <sub>0</sub> , \$. € \$		
exempt status under Rule K.A.R. 82-3 and that the foregoing information ar the best of my knowledge and belief	y under the laws of the state of Kansa -304 on behalf of the operator <u>Cobra</u> nd statements contained on this applica based upon gas production records a on use of the gas well herein named.	Oil & Gas Corporaiton ation form are true and correct to and records of equipment installa-
I hereby request a permanent exe	mption from open flow testing for the	Taylor "27" #1
gas well on the grounds that said we	ill:	
is a source of nate	ane producer per lift due to water pural gas for injection into an oil reservo ne present time; KCC approval Docket oducing at a daily rate in excess of 150	No
Date: 9/27/13		
	Signature: Jayu Title: Drlg & Prod	nomps Asst

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.