## KANSAS CORPORATION COMMISSION ONE BOINT STABILIZED OPEN FLOW OR DELIVERABILITY

Type Test:			IABILIZ									
-	low			(See Instru	rctions on Re	verse Side	y ;					
Open Flow  Test Date:							API No. 15-033-20,370-0000					
	aolity	JAN	UARY .	<u> 22 2</u>	011				•			
Company		<b>\</b>			/ Lease	-				Well Nu	ımber	
REO C	<u>-EDAR C</u>	<u>n</u>			CHUET	TE		•		<u> </u>	<u> </u>	
Coman	Local E	100n 12	Section 1	•	TWP 32s		RNG (EA	•	•	Acres A	Attributed	
Field			Reservoir	CHE	ROKE	F		Y ering Connec	ction			
PERRY	Y RANCH		***************************************		51551P			NEOK				
Completion Da	ate		_	k Total Dep	th		Packer Se		3		• • • • • • • • • • • • • • • • • • • •	
198	****	<del></del>	48								·	
Casing Size	Weig	ght	Internal D	liameter	Set a	at	Perfor		328 To	_		
Tubing Size	Weig		Internal D	liameter	Set a		Perfor	4 E	3 6 5 To	487	<u>5</u>	
2.3		,···	anternal D	vitriietei		21	renor	alloris	10			
Type Completic	on (Describe)	· · · · · · · · · · · · · · · · · · ·	Type Flui	d Productio	n	<del></del>	Pump Uni	t or Traveling	Plunger? Yes	/ No		
SING			WTR				Pump UNIT					
	u (Annulus / Tubin	g)	% Carbon	Dioxide			% Nitroge	n	Gas (	Gravity - (	3 <sub>g</sub> .	
ANNU	LUS		·									
Vertical Depth(	,n)			Press	sure Taps						rover) Size	
		20 2	011	1,20-	<del> </del>	<del></del>	·		<u> </u>	c.3	13	
Pressure Buildi	up: Shut in 1	4N 55 1	at	4 - 5P	(AM) (M)	Taken		19	at		(AM) (PM)	
Well on Line:	Started <b>J</b>	W 25 7	6/1 at 5	30	(AM) (PM)	Taken		19	at		(AM) (PM)	
				· · · · · · · · · · · · · · · · · · ·								
<del> </del>				OBSERV	ED SURFAC	E DATA			Duration of Shu	ut-in	3Hours	
Static / Orifice Grate one:  Meter or		Pressure Differential	Flowing	Well Head	Casing Wellhead Pressure		Tubing		Oversion		1:-::484	
Dynamic Siz Property inch	hes Prover Press	ure in (h)	Temperature To	Temperature t	(P, ) or (P, ) or (P, )		Wellhead Pressure (P_) or (P <sub>c</sub> ) or (P <sub>c</sub> )		Ouration (Hours)	- 1	Liquid Produced (Barrels)	
	psig	Inches H <sub>2</sub> 0		•	psig	psia	psig	psia	* -			
Shut-In					94			. ]				
Flow											•	
				EI OW ST	REAM ATTR	IBIITEE	L	11				
Plate	Circle one:	Press	1	12011 011	Flowing	100123		· · · · · · · · · · · · · · · · · · ·			T	
Coeffiecient	Meter or	Extension	Gravi Facto	- ,	Temperature		ation	Metered Flow	GOI (Cubic I		Flowing Fluid	
(F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	Prover Pressure psia	√P <sub>m</sub> xH <sub>m</sub>	F	ļ	Factor F <sub>II</sub>	F		(Mcfd)	Barre		Gravity	
		1	-					······································			G <sub>m</sub>	
	L	<u> </u>	<u> </u>								<u></u>	
		•	(OPEN FLO	W) (DELIV	ERABILITY)	CALCUL	ATIONS		(P	_)² = 0.2	07	
o <sub>c</sub> ) <sup>2</sup> =	: (P)²:		(OPEN FLO		•	CALCUL - 14.4) +		•		,)² = 0.2 ,)² =	.07	
$(P_c)^2 = \frac{(P_c)^2 - (P_s)^2}{(P_c)^2 - (P_s)^2}$	T T	Choose formula 1 or 2:			% (P	- 14.4) +		: :		<sub>a</sub> ) <sup>2</sup> =	207	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>s</sub> ) <sup>2</sup> or	_: (P <sub>a</sub> ) <sup>2</sup> : _(P <sub>a</sub> ) <sup>2</sup>		P <sub>d</sub> = _		% (P	c - 14.4) + ssure Curve e = *n* or		: og		O <sub>8</sub> ) <sup>2</sup> =	pen Flow liverability	
	T T	Chaose formula 1 or 2:	P <sub>d</sub> = _		% (P Backpres Slop Ass	ssure Curve	14.4 =	: og [	(P	O <sub>8</sub> ) <sup>2</sup> =	pen Flow	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>s</sub> ) <sup>2</sup>	T T	Chaase formula 1 or 2:  1. P <sub>2</sub> - P <sub>2</sub> '  2. P <sub>c</sub> - P <sub>d</sub>	P <sub>d</sub> = _		% (P Backpres Slop Ass	c - 14.4) + ssure Curve te = "n" origned	14.4 =	: og [ ]	(P	O <sub>8</sub> ) <sup>2</sup> =	pen Flow liverability s R x Antilog	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>s</sub> ) <sup>2</sup>	T T	Chaase formula 1 or 2:  1. P <sub>2</sub> - P <sub>2</sub> '  2. P <sub>c</sub> - P <sub>d</sub>	P <sub>d</sub> = _		% (P Backpres Slop Ass	c - 14.4) + ssure Curve te = "n" origned	14.4 =	: og [ ]	(P	O <sub>8</sub> ) <sup>2</sup> =	pen Flow liverability s R x Antilog Mcfd	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>s</sub> ) <sup>2</sup> or	T T	Chaase formula 1 or 2:  1. P <sub>2</sub> - P <sub>2</sub> '  2. P <sub>c</sub> - P <sub>d</sub>	P <sub>d</sub> = _		% (P Backpres Slop Ass	c - 14.4) + ssure Curve te = "n" origned	14.4 =	: og [ ]	(P	O <sub>8</sub> ) <sup>2</sup> =	pen Flow liverability s R x Antilog	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>	T T	Choose formula 1 or 2:  1. P <sub>2</sub> - P <sub>2</sub> '  2. P <sub>c</sub> - P <sub>d</sub>	P <sub>d</sub> = _ LOG of formula 1. or 2. and divide by:		% (P Backpres Slop Ass	c - 14.4) + ssure Curve le = "n" or signed ard Slope	14.4 =		(P	On Del	pen Flow liverability s R x Antilog Mcfd	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup>	(P,)*- (P,)*	Chase lamula 1 at 2:  1. P <sub>2</sub> - P <sub>2</sub> 2'  2. P <sub>2</sub> 2 - P <sub>3</sub> 2'  divided by: P <sub>2</sub> 2 - P <sub>2</sub> 2  McId @ 14.65	P <sub>d</sub> = _ LOG of formula 1. or 2. and divide by:	P.2. P.2	8ackpres Stop Ass Standa	c - 14.4) + ssure Curve e = "n" or igned ard Slope	14.4 =	M	(P Antilog ictd @ 14.65 ps	o) <sup>2</sup> = O; Dei Equal	pen Flow liverability s R x Antilog Mcfd	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup> pen Flow The undersign	(P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>	Chase famula 1 or 2:  1. P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>c</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> -P <sub>c</sub> <sup>2</sup> Mcfd @ 14.65  behalf of the Co	P <sub>d</sub> = _ LOG of formula 1. or 2, and divide by:	P <sup>2</sup> -P <sup>2</sup>	Backpres Slop Ass Standa  Deliverabili	ty	14.4 =	Me report and	(P Antilog ictd @ 14.65 ps	o) <sup>2</sup> = O; Dei Equal	pen Flow liverability s R x Antilog Mcfd	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup> pen Flow The undersign	(P,)*- (P,)*	Chase famula 1 or 2:  1. P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>c</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> -P <sub>c</sub> <sup>2</sup> Mcfd @ 14.65  behalf of the Co	P <sub>d</sub> = _ LOG of formula 1. or 2, and divide by:	P <sup>2</sup> -P <sup>2</sup>	8ackpres Stop Ass Standa	ty	14.4 =	M	(P Antilog ictd @ 14.65 ps	o) <sup>2</sup> = O; Dei Equal	pen Flow liverability s R x Antilog Mcfd	
or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>q</sub> ) <sup>2</sup> Open Flow	(P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup> igned authority, on that said report	Choose formula 1 or 2:  1. P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> 2. P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> divided by: P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> Modd @ 14.65  behalf of the Correction is true and correction	P <sub>d</sub> = _ LOG of formula 1. or 2, and divide by:	P <sup>2</sup> -P <sup>2</sup>	Backpres Slop Ass Standa  Deliverabili duly authori 25	ty day of	n x LC	Me report and	(P Antilog ictd @ 14.65 ps	o) <sup>2</sup> = O; Dei Equal	pen Flow liverability s R x Antilog Mcfd	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup> or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>q</sub> ) <sup>2</sup> pen Flow  The undersign	(P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>	Choose formula 1 or 2:  1. P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> 2. P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> divided by: P <sub>2</sub> <sup>2</sup> -P <sub>2</sub> <sup>2</sup> Modd @ 14.65  behalf of the Correction is true and correction	P <sub>d</sub> = _ LOG of formula 1. or 2, and divide by:	P <sup>2</sup> -P <sup>2</sup>	Backpres Slop Ass Standa  Deliverabili duly authori 25	ty day of	n x LC	Me report and	(P Antilog ictd @ 14.65 ps	o) <sup>2</sup> = O; Dei Equal	pen Flow liverability s R x Antilog Mcfd	

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а	I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request xempt status under Rule K.A.R. 82-3-304 on behalf of the operator RED CEDRE OLL LLC and that the foregoing information and statements contained on this application form are true and correct to
tř	ne best of my knowledge and belief based upon gas production records and records of equipment installa-
ti	on and/or of type completion or upon use of the gas well herein named.
	I hereby request a permanent exemption from open flow testing for the Schuffe 1
g	as well on the grounds that said well:
	(Check one)
	is a coalbed methane producer
	is cycled on plunger lift due to water
	is a source of natural gas for injection into an oil reservoir undergoing ER
	is on vacuum at the present time; KCC approval Docket No.
	is incapable of producing at a daily rate in excess of 150 mcf/D
	en de la companya de La companya de la co
D	ate: JANUARY 25 2611
•	
	Signature: Dale Walker
	Title: OPERATOR 30991

## Instructions:

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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.