COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:			(See Ins	structions on Reve	erse Side)			1
Open Flow				,		07	7-21441-00	naa i
X Deliverabilty			Test Date:		A	API No. 15 -07	7-21441 00	,
Company				Lease				Vell Number
Onshore	LLC	•	3.	Muir	A #2	•		•
County Harper	Location C SW N		Section 14 21-315-9W	-TWP	· n RNG	(E/W)		cres Attributed
Field	0 011 1		Reservoir	- 1 P - 14 1 LAL L	Gás (Sathering Conne	ction	•
Spivey G	irabs	1 1	Micc	. j		Pioneer		
Completion Date			Plug Back Total	Depth		r Set at		
11/27/02		· · · · · · · · · · · · · · · · · · ·			<u> </u>	<u></u>		
Casing Size	Weight		Internal Diamete		in γ γ _{all} Pe		To ,	. 1
4-1/2	10.5			4545		472	4482	
Tubing Size	Weight		Internal Diamete	er Set at	Pe	rforations '	То	*
_2-3/8			Torre Child Dead		Dump	Unit or Travaling	Plunger? Yes	/ No
Type Completion (D			Type Fluid Produ	l & saltwai		Onit of flaveling	Fluriget: 165	1 140
single (oi Producing Thru (An			% Carbon		orto % Nit	rogen - ''	Gas Gra	ıvitv - G
annulus'	ridius / Tubing)		70 Ga15011			_	<u> -</u>	, g
Vertical Depth(H)					1. F. 1000		. (Meter F	lun) (Prover) Size
vertical Departiti		• • .	reservices to	Pressure Taps	11 W. J. 1			
•••••	Oct	2 2013 /	. 10.40	lam ·	Oct 3	2013	12.00	nm
Pressure Buildup:	Shut in Oct	$\frac{2}{2}$, $\frac{201}{20}$.	at	am (AM).(PM)	TakenUC C	2013 20	at_12.00	<u>РШ</u> (АМ) (РМ)
Well on Line:	Started	20 .	at	(AM) (PM)	Taken	20	<u>. t</u> at	(AM) (PM)
			OBSE	RVED SURFACE	DATA	- •	Duration of Shut-i	n Hours
Static / Orifice	Circle one:	Pressure	Flowing Well H	lead Casin		Tubing	n Duration	Liquid Produced
Dynamic Size	Meter Prover Pressure	Differential To	emperature Temper	ature (P _w) or (P ₁)	I .	Inead Pressure 1.	(Hours)	(Barrels)
Property (inches)	psig (Pm)	Inches H ₂ 0	t t	psig	psia psi			
Shut-In				150 1	64.4	,		
				100	01.1			-
Flow						1		
			FLOW	STREAM ATTRIE	BUTES		······	
Plate	Circle one:	Press -	Consider	Flowing	Deviation	Metered Flow	GOR	Flowing
Coeffiecient	Meter or	Extension	Gravity Factor	Temperature	Factor	R	(Cubic Fee	fluid Fluid
(F _b) (F _p) Pro	psia	✓ P _m xh	F _g	Factor F _{II}	Fpv	(Mcfd)	Barrel)	Gravity G _m
taicid	F							
		<u>-</u>						
		. (OPEN FLOW) (D	ELIVERABILITY)	CALCULATION	s .	(P)²	= 0.207
(P _c) ² =	(P _w) ² =	:	P _d =		-,14.4) + 14.4 =		(P _d) ²	=
·		ose formula 1 or 2:	, <u></u>		sure Curve			Open Flow
(P _c) ² - (P _s) ² (f	P _c) ² · (P _u) ²	1. P _c ² -P ₂ ²	LOG of formula	Slope	n = "n" n	x LOG	Antilog	Deliverability
or (P _a) ² - (P _a) ²		2. P _c ² -P _d ²	1. or 2. and divide p 2 : p		or gned		Annog	Equals R x Antilog
, , , , , ,	divi	ded by: Pc2 - Pw2	by:	Stender Stender	d Slope			.(Mcfd)
	-	· +		` ,	* 	this is	:	
	1		12 + 1 - 1 - 1 - 1 - 1 - 1	3 .7 ;	-	4 14	*1 - 1 - 1	
							·	
Open Flow	·	Mcfd @ 14.65	psia ·	Deliverabili	ty ••	<u> </u>	Actd @ 14.65 psia	1
The undersigned	authority, on t	ehalf of the C	ompany, states th	nat he is duly auti		the above repor	t and that he has	knowledge of
the facts stated therei	n, and that said	report is true a	and correct. Exec	uted this the	1st day of	Oct 2013	·	, 20
•		-	· · · · ·	1 3 11			100	
·				***			u ert KC	C WICHITA
	Witness (if an	y)'	in the sail of the	· 254 —	ohn M' Ke'	Tey Force	Jinpany I,	
· · · · · · · · · · · · · · · · · · ·	For Commissi	on		<u> </u>		Check	ed by N()V 04-2013-
				:		•	· I	RECEIVED

	eclare under penalty of perjury under the laws of the state of Kansas that I am authorized to request status under Rule K.A.R. 82-3-304 on behalf of the operator Onshore LLC
	at the foregoing pressure information and statements contained on this application form are true and
correct	to the best of my knowledge and belief based upon available production summaries and lease records
	oment installation and/or upon type of completion or upon use being made of the gas well herein named. Muir A #2 ereby request a one-year exemption from open flow testing for the
	il 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 not capable of producing at a daily rate in excess of 250 mcf/D
staff as	is not capable of producing at a daily rate in excess of 250 mcf/D rither agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing. Oct 31, 2013
staff as	rther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing.
staff as	rther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing.
staff as	rther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing.
	rther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing.

Instructions:

If a gas well meets one of 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 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 31 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.