Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test		्राच्या है। इस्तर्भावता है			(See Instruc	tions on Reve	rse Side)				The large part has believe as anywhy also the section of the secti
Ор	en Flow	m Jagg 1865 i Niel	an engantsis	Test Date			5	API No			
De	liverabilty	F			2014 - 01/	/26/2014				66 -0000	
Company F.G. Ho		any, L.L.C.			, '	Lease MEIER	- e				Well Number 1-2
County		Location		Section				RNG (E/W)		1	Acres Attributed
Edward	ls .	CNWS	E	2		25S	* ****	_17W		<u> </u>	; ;
Field Wayne	South	· · · · · · · · · · · · · · · · · · ·		Reservoir Mississ		* *** *** ***		Gas Gather Semgas			
Completic 08/29/1				Plug Bacl	cTotal Depth);		Packer Set		. 200	
Casing Si 4-1/2"	ze	Weight 10.5#	nac Karala	Internal D	iameter	Set at 4571	ter	Perforati		To4420'	-4424'
Tubing Si	ze	Weight		Internal D	iameter	Set at	en de la companya de La companya de la companya de	Perforati		To and	, n = 0 : 61
2"	npletion (De	4.7#			d Production	6E /E 4377		Down Halt	- Travalina		
Single		escribe) :	e, mange are made e , encenços con po	lype Fluid	er	of the companyors were september and the		Pump Unit of		Plunger? Yes /	NO ,
		nulus / Tubing)	3 2 3 4	% Carbon		842000 8420000	44	% Nitrogen	(90.40)	Gas:Gr	avity - G
Tubing	. 3 77 t	Plater to	Externation		.,	onissessus:			. 19 12 12 12 12 12 12 12 12 12 12 12 12 12 	forms to	. Leak
Vertical D	epth(H)	មួយក្នុង៖			*	ure Taps ge	1			(Meter R	tun) (Prover) Size
Pressure	Buildup:	Shut in 01/25	5/2014 19	at_8:	00	:(AM) (PM) T	0	1/25/2014	1 19	at 8:00	(AM) (PM)
Well on L	ine: S	Started 01/26	/2014 19	at_8:	00	(AM) (PM) T	aken <u>01</u>	/26/2014	19	at 8:00	(AM) (PM)
		* .	. ,	,	QBSERVE	D SURFACE	DATA			Duration of Shut-	in 24 Hours
Static / Dynamic	Orifice Size	Circle one: Meter or "	Pressure Differential.	Flowing Temperature	Well Head Temperature	Melhead Pressure		Tubing Wellhead Pressure		Duration	Liquid Produced
Property	inches	Prover Pressure psig	in (h) Inches H ₂ 0.	t	t	(P _w) or (P _t)	or (P _c) psia	(P _w) or (P	or (P _c)	(Hours)	(Barrels)
Shut-In						103				24	
Flow	,		yy. 7	****		24					11111111111111
		14 FF 40 10 10 10	11 11 14 per 1		FLOW STR	ÈAM ATTRIE	UTES		20 1 2 au 10	\$ 1.00 miles	
Plate Coeffiec (F _b) (F Mcfd	ent Pro	Circle one: Meter or over Pressure (III) psia:	Press Extension Š P _m x H _w	Grav Fact A ⊖est E	or T	Flowing emperature Factor	Fac		Metered Flow R (Mcfd)	w (WCOC) M GOR (Cubic Fe (Barrel)	et/ Fluid
· · · ()3/2	ibjore i (iji	scrite)		Tape Flat	i Producion	2003		Print to A t	So grawingst	tym start yta i	. Pja
(P _c) ² =	· :	(P _w) ² =	<u> </u>	Constitution of	OW) (DELIVI	ERABILITY)		600 1 400	34 PV	$\underset{\mathcal{I},\mathcal{L}}{\mathcal{L}}(P_a)$	² = 0.207
(P _c) ² - (F or (P _c) ² - (F		P _c) ² = (P _w) ² .	oose formula 1 or 2: 1. $P_c^2 - P_a^2$. 2. $P_c^2 - P_d^2$ ided by: $P_c^2 - P_w^2$	LOG of formula 1 or 2. and divide by:	P _c ² - P _w ²	Backpress Slope	= "n" ·· r gned	n x LOC	3	Antilog	Open Flow Deliverability Equals R x Antilog Mcfd
k. in		-		دومه الما المام التي ا				द्रों व सम्बद्ध	المعاوي عي	agov j	
t_Conselle	18		Prior to the state of the state	5		20.61		NAA.			
Open Flov	v - : : : : : : : : : : : : : : : : : :		Mcfd @ 14.65	psia		Deliverability	·			Mcfd @ 14.65 psia	3 :
•				V				the above	report and	that he has know	ledge of the facts
stated ther	ein, and the	at said report is f	true and corre	ct. Execute	d this the _(01-1	day of		7.4. (U C		, 19
्रे ३ किस		Witness (if ar	ly).	(화학(*발로)	KEC	WICH	ITA	Lov	e ne	Company	parfe
······································		For Commiss	,	en udan tula <u>urten karan</u> ukkanan	FFC	3 0 3 20	L.	olius olik NATOLE <u>Japanya Natole</u> 2 national natio	Cho	cked by	
			**		6 6	, U J ZU	T.		Cite		१८८४ के १५ १८८४ के १५

I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator F.G. Holl Company, L.L.C. and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation 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 MEIER 1-2 gas well on the grounds that said well:
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 250 mcf/D
Date: 01/31/2014
Signature: Loveness myange Title: Petroleum Geologist

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 daṭa." 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.

FEB 03 2014

RECEIVED