KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

	it:			(•	Jee manden	ions on Rev	erse Siue,				22
Op	en Flow			Test Date				A DI A	10 15- 110	7-10303	3-0000
	eliverabilty			11-4&5	,2010			NA			
		COLOR TOTAL DEB LLC	. w jililik ji		n film				र प्रश्ने संपर्भेग्रह	194 #1 1945 #1	
	Ė,	Location NE SE	on /SW⊯>∩ a	Section		TWP	04. 7	RNG (E/M	,		Acres Attributed いまたまた。
Field McKINI	NEY '	aun artia. U	Villa Brown	MORR	ÓW-CHÉ	SIER		DUKE	ering Conne		112 6.0
Completic 4-18-58			.आ. सरा. १४० जीवस्तुत्तानी		t Total Depti			Packer Se NONE		maple to a	• •
Casing S 5.500	Size	Weight 15.50		Internal D 4.950	iameter	Set a 6120	t	Perfora 5779		™ 156081 1	ot e r
Tubing Si 2.375	lize	Weight 4.70		Internal D 1.995	lameter	Set a 611 1		Perfora OPEI		To	
	mpletion (DI	escribe) L+GAS)		Type Fluid GAS,W	Production	1			or Traveling	Plunger? Yes	/ No
Producing ANNUL	•	nulus / Tubing)	% C	arbon Dioxid	de .	ti + ul. s	% Nitrogei	1 m 2 1	Gas Gr	avity - G _g
Vertical D 5930	Depth(H)	*	1 Comments	i tegari Zarega		•		-		(Meter f	Run) (Prover) Size
	Buildup:	Shut in11-4								at	
Well on L	_ine:	Started	20	at		(AM) (PM)	Taken			at	
1	Pate to	41 ^{17.} s	•	الله (المحرية) •	OBSERVE	D SURFACE	DATA	ري کر وي	3 1 1 7 2 3	் ப Duration of Shut-	inHours
Static / Dynamic Property	Orifice Size (inches)	Circle one: Meter Prover Pressul psig (Pm)	Pressure Differential in Inches H ₂ 0	Flowing Temperature	Well Head Temperature t	Wellhead F	Pressure	Wellhead	bing JOCA I Pressure P ₁) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)
Shut-In						45	Polici	F	77.5	24	
Flow											
					FLOW STR	EAM ATTRI	BUTES				·
Plate Coeffied (F _b) (F Motd	cient p) Pro	Circle one: Meter or over Pressure psia	Press Extension ✓ P _m x h	Grav Fact F _g	or T	Flowing emperature Factor F _{f1}	Devi Fac F	tor	Metered Flow R (Mcfd)	(Cubic Fe Barrel)	Gravity
-:							-				
(P _c) ² =	:	(P _w) ² =	٠ الهدائية (المدائية المدائية (المدائية المدائية (المدائية (المدائية (المدائية (المدائية (المدائية (المدائية (المدائية (المدائية ((OPEN FLO	OW) (DELIVI	ERABILITÝ)	CALCUL		·:	(P _a)	² = 0.207 ² =
(P _o) ² - (I or (P _o) ² - (I		P _c) ² - (P _w) ²	Choose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$	LOG of formula 1. or 2. and divide by:	P _c ² -P _w ²	Slop	sure Curve e = "n" or igned ard Slope	n x LC	og [].	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
· · · ·		-	was, alw	NEL .	सहर्षेत्र १ व	\ rt		,	ากรุกเราะ	कस <u>त्त्रम्</u> साम्बद्धाः	
, 16.	7 750 +	The state of	Mcfd @ 14.6	<u> </u>	No. 175 (Lie Syd	Deliverable	Turi	ad to the	Temelia November 100	Mcfd @ 14.65 psi	<u> </u>
Open Flor			PATE THE H	F BAY					A 1 1981	* () () () () ()	· · · · · · · · · · · · · · · · · · ·
Open Flo		d outbority on	behalf of the (Company, s				•		rtiandithat he ha	s knowledge of
Open Flo	undersigne					Alara					
Open Flo	undersigne stated there	in, and that sa	id report is true			this the:		day of	1 1 a	NAMA.	, 20
The interest of the facts s	undersigne stated there	in, and that sa	270 6.	Sust in its				day of	shi g	OlDhan	RECEIV

KCC WICHITA

		· • ·	¥ k,		• 1
	4.		. i		
. I declare under penalty of	, , , ,				•
exempt status under Rule K.A.f	٦. 82-3-304 on bel	nalf of the operate	or_HERMAN L. LO	OEB LLC Tall & A	
and that the foregoing pressur	re information and	d statements co	ntained on this ap	plication formare t	rue and!
correct to the best of my knowl	edge and belief ba	ased upon availa	ble production sur	mmaries and lease	records
of equipment installation and/o	r upon type of com	ر برور Ipletion or upon ا	when seems wade of	the gas well herein	named.
I hereby request a one-yea					,
gas well on the grounds that sa		· <12	*.e' 0 .	R. T. S	n
	•				
(Check one)	v.390	1178	CH S	(A.2	_
is a coalbed	l methane produce	er 🤻	MAN BAO	• *	3LE
is cycled or	plunger lift due to	water •			
is a source	of natural gas for i	njection into an	oil reservoir under	rgoing ER	C(Jac.
IS ON VACUUI	m at tne present til	me: KCC approv	al Docket No.		
	0 11	me; KCC approv t a dailv rate in e		/D	<u> </u>
	0 11		excess of 250 mcf/	/D	
√ is not capab	ple of producing a	t a daily rate in e	excess of 250 mcf/		- also
is not capab	ole of producing at	t a daily rate in e	excess of 250 mcf/		- also
√ is not capab	ole of producing at	t a daily rate in e	excess of 250 mcf/		- also
is not capable is not	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capab	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capable is not	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capable is not	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capable is not	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capable is not	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capable is not	ole of producing at	t a daily rate in e	excess of 250 mcf/		- al e
is not capable is not	the best of my ab ate this claim for e	ure:	excess of 250 mcf/supporting documents.	Dents deemed by Co	- al e
is not capable is not	the best of my ab ate this claim for e	t a daily rate in e	excess of 250 mcf/	Dents deemed by Co	- al e
is not capable is not	the best of my ab ate this claim for e	ure:	excess of 250 mcf/supporting documents.	Dents deemed by Co	ommission

Instructions:

Prysper

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.

HERMAN, L., LOEB LLC

OFFICE TELEPHONE: (618) 943-2227



FAX: (618) 943-2220

November 23, 2010

Jim Hemmen
Kansas Corporation Commission
Conservation Division – Legal Department
Finney State Office Bldg
130 S Market Room 2078
Wichita KS 67202-3802

RE: Les Oldham's Signature Authority for KCC Forms

Mr. Hemmen:

The management/directors of Herman L. Loeb, LLC hereby notifies the Conservation Division of the Kansas Corporation Commission that Mr. Les Oldham, as agent for Herman L. Loeb LLC can affix his signature to any and all KCC forms having to do with Herman L. Loeb LLC's gas/oil operations in Kansas and said signature will have the same binding authority upon the company as if an employee of or an officer in the company signed the form.

This authorization will remain in effect until you are otherwise notified.

Sincerely,

HERMAN L. LOEB LLC

Janette D. Loeb, Member/Manager

cc: Les Oldham

RECEIVED NOV 2 9 2010 KCC WICHITA