KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Bartelson oil Hemberger	pe Test:		(See Instruct	tions on Reve	erse Side,)					
Pressure Buildup: Shut in 10-02-2010 191-22512-0000 191-22512-0000	Open Flow	í	Test Pate:			AFN	No 15				
Bartelson oil Hemberger	Oeliverabilty	ty						-0000			
Summer 120 n² 25 w c nw 18 32s 3 W 40									Well Number #3		
Love Three	•		=						Acres Attributed		
Read State Weight Internal Diameter Set at Perforations To 2134							-	ection			
12	•		-	th		_	et at				
Tubing Size											
Single (Gas) Salt Water pump unit Producting Thru (Annutus / Tubbing) Well Annutus / Tubbing) Well Carbon Dloxide Salt Water pump unit Pressure Taps (Meter Run) (Provention pressure Buildup: Shut in 10-02-2010 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) Well on Line: Started 20 at (AM) (PM) Taken 20 at (AM) Well on Line: Started 50 at (AM) OBSERVED SURFACE DATA Duration of Shuf-in 72 Static / Orifice Size Prover Pressure Pull Flowing United Prover Pressure Property (Inches) Prover Pressure Dilterential In paby (Pm) Inches H ₂ 0 FLOW STREAM ATTRIBUTES (P ₂) ² = (P ₂) ² (P ₂)	ubing Size Weight							То			
Producting Triru (Annulus / Tubing) % Carbon Dloxide % Nitrogen Gas Gravity - G stubing, casing Vertical Depth(H) Pressure Taps (Meter Run) (Proven (Meter Run) (Proven (Meter Run) (Proven (AM) (PM) Taken 10-5 20 10 at 8 am (AM) Well on Line: Started 20 at (AM) (PM) Taken 20 at (AM) OBSERVED SURFACE DATA Duration of Shuf-in 72 Static / Oriffice Size Property (Inches) Property Property (Inches) Shur-in 280# Flow			7.	n	<u> </u>		_	Plunger? Ye	s / No		
Pressure Buildup: Shut in 10-02-2010 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) (PM) Taken 10-5 20 10 at 8 am (AM) (PM) Taken 20 at (AM) (PM) (PM) Taken 20 at (AM) (PM) (PM) Taken 20 at (AM) (PM) (PM) Taken	oducing Thru (Ar	(Annulus / Tubing)	% Carbon Dloxi-	đe				Gas (Gravity - (3 _s	
Started			Pres	Pressure Taps			<u></u>			(Meter Run) (Prover) Size	
Continue	Pressure Bulidup: Shut in 10-02-2010 2		20 10 at 8 am	10 at 8 am (AM) (PM) Taken 16			0-5 20 10 at 8			8 am (AM) (PM)	
Static / Orifice Dynamic Property (inches)	eli on Line:	Started2	20 a1	(AM) (PM) T	Taken		20	at		(AM) (PM)	
Static Orifice Size Property (inches) Property Propert			OBSERVE	D SURFACE	DATA			Duration of Shu	ut-in _72	<u></u> Hour	
Shut-ln 280# 280 294.4 72	namic Size	Meter Differential In	Temperature Temperature	Wellhead Pr (P _w) or (P ₁)	ressure or (P _c)	Wellhead Pressure (P_{μ}) or (P_{L}) or (P_{c})				d Produced Barrels)	
FLOW STREAM ATTRIBUTES Plate Coefficient (F _b) (F _p) Mcfd Coefficient (F _b) (F _p) Factor F _{actor} F _{pv} (Mcfd) Coefficient (Cubic Feev Barrel) G (P _a) ² = 0.207 (P _a) ² = Choose townsts 1 or 2: 1. P _a = Choose townsts 1 or 2: 1. P _a = Coefficient (P _a) (P	nut-in					 		72			
Plate Coefficient Coefficient (F_b) (F_b) Meter or Prover Pressure psia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P_c) 2 = : (P_a) 2 = : P_a Choose formula 1 or 2: P_a LOG of (P_c) 2 - (P_c) 2 P_c 2 P_c 2 P_c 2 P_c 3 P_c 4 P_c 4 P_c 6 P_c 7 P_c 8 P_c 6 P_c 8 P_c 8 P_c 9	low									· · · · · · · · · · · · · · · · · · ·	
Coefficient (F _b) (F _b) Meter or Prover Pressure psla P _a xh P _a			FLOW STR	EAM ATTRIB	BUTES						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Coefficient (F _b) (F _b) Prover Pressure Coefficient Prover Pressure		Factor	emperature Fact		tor R		(Cubic	Feet/	Flowing Fluid Gravity G _s	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					<u> </u>		·				
)² =:	.: (P _w) ² =:		•			<u>:</u>		-	07 · - -	
GRADO DY. 1 g · 1 w · Dy. C · C · C · C · C · C · C · C · C · C	or I		LOG of tormuta 1. or 2. and divide p2.p2	Slape = "n"		n x LOG		Antilog	Del Equals	Open How Deliverability Equals R x Antilog (Mctd)	
Open Flow Mcfd & 14.65 psia Deliverability 60 Mcfd & 14.65 psia	en Flow	Mcfd 9 14	.65 psla	Deliverabili	ty 60			Mcfd @ 14,65 p	 osia		
The undersigned authority, on behalf of the Company, states that he is duty authorized to make the above report and that he has knowledge	The undersigne	ned authority, on behalf of the	Company, states that he	e is duly auth	norized to	make the	above repo	rt and that he l	has know	ledge of	
e facts stated therein, and that said report is true and correct. Executed this the 18 day of December , 20 1	facts stated there	erein, and that sald report is tru	e and correct. Executed	this the 18	d	lay of De	ecember			20 <u>10</u> .	
Witness (if any) For Corapany		Witness (if any)				1	For C	Company			
mitel Retelson						Mi			R	ECEIVI	

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exempt statu and that the correct to the of equipmen	e under penalty of perjury under the laws of the state of Kansas that I am authorized to request us under Rule K.A.R. 82-3-304 on behalf of the operator Bartelson Oil foregoing pressure information and statements contained on this application form are true and be best of my knowledge and belief based upon available production summaries and lease records tinstallation and/or upon type of completion or upon use being made of the gas well herein named.
l hereby	request a one-year exemption from open flow testing for the Hemberger # 3
gas well on t	he grounds that said well:
l further	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 agree to supply to the best of my ability any and all supporting documents deemed by Commission
staff as nece	essary to corroborate this claim for exemption from testing.
Date: <u>12-18</u>	-2010
	Signature:

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.

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