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KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

√ Op	en Flow											
	liverabilty	<i>'</i>		Test Date 09/19/2					No. 15 177-21733-00	-00		
Company Atlas Or		LLC				Lease Green	•				Vell Number	
Atlas Operating LLC County Location				Section		TWP	TWP F		RNG (E/W)		Acres Attributed	
Harper Field		NE,N	IW,SW,SW	32 Reservoir		318		9W Gas Gath	ering Connec	tion		
Spivey Grabs-Basil				Mississi	Mississippi			Pioneer				
Complete 03/29/20				Plug Bac 4554	k Total Dept	h		Packer S	et at			
Casing Size Weight 4 1/2 10.5			Internal [4.052	Diameter		Set at 4566		Perforations 4428-35		To 4447-49		
Tubing Size Weight 23/8 4.7			Internal [Diameter	Set at 4451		Perforations		То			
Type Cor	npletion ((Describe)		Type Flui	d Production		l .		t or Traveling F	Plunger? Yes	/ No	
Casing Producing	o Thru (A	Annulus / Tubin	(a)		WATER Carbon Dioxi	de		Yes-Pu % Nitroge	•	Gas Gra	ovity - G	
Producing Thru (Annulus / Tubing) ANNULUS					0.0727			14.9761 0.708)	
Vertical E 4604	epth(H)				Pres	sure Taps				(Meter F	lun) (Prover) Sıze	
Pressure	Buildup	Shut in	/19 2	0 14 at 1	1:00	(AM) (PM)	Taken 09	9/20	20	14 _{at} 11:00	(AM) (PM)	
Well on L	.ine	Started								at		
					ORCEDVE	D CUDEACE	- DATA				24 Hours	
Static /	critic Circle one Pressure Flowing			OBSERVED SURFACE DATA wing Well Head Casing			Tubing Tubing		nnours			
Dynamic Property	Sıze (ınches)	Meter Prover Press psig (Pm)	Differential ire in Inches H₂0	Temperature t	Temperature t	(P _w) or (P _t) or (P _c)		(P _w) or	ad Pressure (P _t) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)	
Shut-In		paig (i iii)	Inches 11 ₂ 0			psig 100	psia	psig 35	psia			
Flow												
		. l.			FLOW STR	EAM ATTRI	IBUTES	L				
						Flowing	1			1		
Plate Coeffiec (F _b) (F Mcfd	ient F	Circle one Meter or Prover Pressure psia	Press Extension √ P _m xh	Grav Fac F _e	tor T	Flowing Temperature Factor F _{ft}	Fa	etion ctor : pv	Metered Flow R (Mcfd)	GOR (Cubic Fee Barrel)	Flowing Fluid Gravity G _m	
Coeffied (F _b) (F	ient F	Meter or Prover Pressure	Extension	Fac F _s	tor	emperature Factor F _{ft}	Fa F	ctor : pv	R	(Cubic Fee Barrel)	ot/ Fluid Gravity G _m	
Coeffied (F _b) (F	ient F	Meter or Prover Pressure	Extension P _m x h	Factor Fa	OW) (DELIV	emperature Factor F _{ft}	Fa F	ATIONS	R	(Cubic Fee Barrel)	Fluid Gravity G _m	
Coeffiec (F _b) (F Mcfd	p) F	Meter or Prover Pressure psia	Extension P _m x h	(OPEN FLU Pd = LOG of formula 1 or 2 and divide	DW) (DELIV	ERABILITY) Backpres Slop	Fa F CALCUL	ATIONS 14 4 =	R (Mcfd)	(Cubic Fee Barrel)	Fluid Gravity G _m	
Coeffice $(F_b) (F Mof d)$ $(P_c)^2 = $ $(P_c)^2 - (I O f)$	p) F	Meter or Prover Pressure psia (P _w) ² =	Extension P _m x h Choose formula 1 or 2 1 P _c ² - P _a ² 2. P _c ² - P _d ²	(OPEN FLU Pd = LOG of formula 1 or 2 and divide	DW) (DELIV	ERABILITY) Backpres Slop	Far	ATIONS 14 4 =	R (Mcfd)	(Cubic Fee Barrel) (P _a) ² (P _d) ²	Fluid Gravity G _m = 0 207 = Open Flow Deliverability Equals R x Antilog	
Coeffice $(F_b) (F \\ Mofd)$ $(P_c)^2 = \underline{\qquad \qquad }$ $(P_c)^2 - (I \\ \text{or}$	p) F	Meter or Prover Pressure psia (P _w) ² =	Extension P _m x h Choose formula 1 or 2 1 P _c ² - P _a ² 2. P _c ² - P _d ²	(OPEN FLU Pd = LOG of formula 1 or 2 and divide	DW) (DELIV	ERABILITY) Backpres Slop	Far	ATIONS 14 4 =	R (Mcfd)	(Cubic Fee Barrel) (P _a) ² (P _d) ²	Fluid Gravity G _m = 0 207 = Open Flow Deliverability Equals R x Antilog	
Coeffice $(F_b) (F \\ Mofd)$ $(P_c)^2 = \underline{\qquad \qquad }$ $(P_c)^2 - (I \\ \text{or}$	nent p) F	Meter or Prover Pressure psia (P _w) ² =	Extension P _m x h Choose formula 1 or z 1 P _c ² - P _a ² 2. P _c ² - P _d ²	(OPEN FLI Pd = LOG of formula 1 or 2 and divide by	DW) (DELIV	ERABILITY) Backpres Slop	CALCUL C - 14.4) + Sesure Curve See = "n" or signed ard Slope	ATIONS 14 4 =	R (Mcfd)	(Cubic Fee Barrel) (P _a) ² (P _d) ²	Triuid Gravity Gm = 0 207 = Open Flow Deliverability Equals R x Antilog (Mcfd)	
Coeffiec $(F_b) (F) (F) (F_b) (F) (F_c)^2 = \frac{(F_c)^2 - (I)}{\sigma}$ $(F_c)^2 - (I) (F_c)^2 - (I)$ Open Flo	Palaceter Palace	Meter or Prover Pressure psia $(P_w)^2 = (P_c)^2 - (P_w)^2$ and authority, or	Extension P _m xh Choose formula 1 or 2 1 P _c ² - P _c ² 2. P _c ² - P _d divided by P _c ² - P _w Mcfd @ 14.	(OPEN FLI Pd = LOG of formula 1 or 2 and divide by 2 and company, s	OW) (DELIV	ERABILITY) (Grant Backpress Standa Deliverabite is duly au	Factor Fa	ATIONS 14 4 = n x L	R (Mcfd) OG M M e above report	(Cubic Fee Barrel) (P _a) ² (P _d) ²	Fluid Gravity G _m = 0 207 = Open Flow Deliverability Equals R x Antilog (Mofd) s knowledge of	
Coeffiec $(F_b) (F) (F) (F_b) (F) (F_c)^2 = \frac{(F_c)^2 - (I)}{\sigma}$ $(F_c)^2 - (I) (F_c)^2 - (I)$ Open Flo	Palaceter Palace	Meter or Prover Pressure psia $(P_w)^2 = (P_c)^2 - (P_w)^2$ and authority, or	Extension P _m x h Choose formula 1 or 2 1 P _c ² - P _a ² 2. P _c ² - P _d divided by P _c ² - P _w Mcfd @ 14.	(OPEN FLI Pd = LOG of formula 1 or 2 and divide by 2 and company, s	OW) (DELIV	ERABILITY) (Grant Backpress Standa Deliverabite is duly au	Factor Fa	ATIONS 14 4 = n x L	R (Mcfd) OG M M e above report	(Cubic Fee Barrel) (P _a) ² (P _d) ² Antilog	Fluid Gravity G _m = 0 207 = Open Flow Deliverability Equals R x Antilog (Mcfd)	
Coeffiec $(F_b) (F) (F) (F_b) (F) (F_c)^2 = \frac{(F_c)^2 - (I)}{\sigma}$ $(F_c)^2 - (I) (F_c)^2 - (I)$ Open Flo	Palaceter Palace	Meter or Prover Pressure psia $(P_w)^2 = (P_c)^2 - (P_w)^2$ and authority, or	Extension P _m xh Choose formula 1 or 2 1 P _c ² -P _a ² 2. P _c ² -P _d divided by P _c ² -P _w Mcfd @ 14. In behalf of the aid report is true	(OPEN FLI Pd = LOG of formula 1 or 2 and divide by 2 and company, s	OW) (DELIV	ERABILITY) (Grant Backpress Standa Deliverabite is duly au	Factor Fa	ATIONS 14 4 = n x L	R (Mcfd) OG M M e above report	(P _a) ² (P _d) ² Antilog cfd @ 14 65 psia	Fluid Gravity G _m = 0 207 = Open Flow Deliverability Equals R x Antilog (Mofd) s knowledge of	

	nder penalty of perjury under the laws of the state of Kansas that I am authorized to request nder Rule K.A.R. 82-3-304 on behalf of the operator Atlas Operating LLC
and that the for correct to the be of equipment in I hereby rec	egoing pressure information and statements contained on this application form are true and est of my knowledge and belief based upon available production summaries and lease records stallation and/or upon type of completion or upon use being made of the gas well herein named. Usest a one-year exemption from open flow testing for the Green # 12
	grounds that said well: ck 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
_	ree to supply to the best of my ability any and all supporting documents deemed by Commissic ary to corroborate this claim for exemption from testing.
	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 Received signed and dated on the front side as though it was a verified report of annual test results.

KANSAS CORPORATION COMMISSION