KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

		, (
	Test Date:					API No. 15				
	1331 5410.						77.	-2067	0000-01	
			·-···	Lease					ell Number	
11ing Com	pany, In	c	F	Robinson	<u> </u>	<u> </u>		<u></u>	3 - 3	
		Section		TWP	R	NG (E/W)		A	cres Attributed	
NE SE	W	27		31S			. ·			
•.	-	Reservoir		7.4	G	as Gathering Con	nection			
rabs-Basi							Plan	t		
							· · · · · · · · · · · · · · · · · · ·			
•									geg* girtir,	
							+420		37 О.Н.	
Weight		Internal Diame	ter	Secal		renorations	.:	. Teilot		
!		Tuno Shiid Pro	duction		·Pı	ımp Unit or Trave	lina Plu	nger? Yes /	No	
escribe)	• • • • • • • • • • • • • • • • • • • •							-	ger: res / No	
nulus / Tubing)				Yes					vity - G	
nulus / Tubing/	ಕರ್ ೯ ೧೮ಕೆ	- ar = -				5 ,	-	i anteriori Serie		
			Pressur	re Taps		2 h 1 h 2 h 1 h 2 h 1 h 1 h 1 h 1 h 1 h		(Meter Ro	un) (Prover) Size	
	, ; 5 *.,			p-		,.		,		
· · · · · · · · · · · · · · · · · · ·					<u> </u>	2 - 3	0 ,	0'0		
Shut in) - / - We	10 at _ 7;	00 (AM) (PM) T	aken <u>/</u>) - 2	10/0	at _ 7 , 60	(PM)	
Started	19	at		AM) (PM) T	aken		19	_ at	(AM) (PM)	
Started	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ut		,, (,					<u> </u>	
		ОВ	SERVE	SURFACE	DATA		Du	ration of Shut-in	nHours	
Circle one:	Pressure		7			Tubing	7	•		
Meteror	Differential		- 1	Wellhead P	ressure		1	Duration	Liquid Produced	
1	1 ' 1	t	t			 		(Hours)	(Barrels)	
	Inches n ₂ U				psia	psig psia	 ;			
50	50		ĺ	315				24"	• -	
1		<u> </u>		1_		<u> </u>				
	<u></u>	FLO	OW STRI	AM ATTRIE	BUTES			1		
Circle one:	Press	Gravity		Flowing	Deviati	on Metered	Flow	GOR	Flowing Fluid	
Meter or	Extension	Factor	Te	•				(Cubic Fee	Gravity	
	√P _m xH _w	F,			Fpv	(Mcf	d)	Barrel)	G _m	
			-				· · · · ·			
		**************************************	<u> </u>		1	<u>r.i. l</u>		<u> </u>		
		(OPEN FLOW)	(DELIVE	RABILITY)	CALCULAT	TIONS		(D.\2	= 0.207	
(D.)2 -	े अपन									
	noose formula 1 or 2			T		1				
	i	LOG of			sure Curve e = "n"	n x LOG			Open Flow Deliverability	
	1. P.2-P.2			1	OF	1" * 200		Antilog	Equals R x Antilog	
(P _c) ² - (P _w) ²	•	formula 1. or 2.			01	1 1	1 1		Mcfd	
(P _c)² - (P _w)²	2. P _c ² -P _d ²	1. or 2. and divide P	2 - P _w 2	Ass	igned rd Slope	, L	۱ ۱			
(P _c) ² - (P _w) ²	•	1. or 2. and divide P	2 - P _w 2	Ass	igned	. , L				
(P _c)² - (P _w)²	2. P _c ² -P _d ²	1. or 2. and divide P	2 - P _w 2	Ass	igned	, L)		
(P _c) ² - (P _w) ²	2. P _c ² -P _d ²	1. or 2. and divide P	2 - P _w 2	Ass	igned	, L		s		
(P _c) ² - (P _w) ²	2. P _e ² - P _a ²	1. or 2. and divide p: by:	2 - P _w ²	Assi Standa	igned rd Slope					
(P _c) ² - (P _w) ²	2. P _c ² -P _d ²	1. or 2. and divide p: by:	2 - P _w ²	Ass	igned rd Slope	, L	Mcf	id @ 14.65 psia		
(P _c) ² - (P _w) ²	2. P ₂ ² -P ₄ ² 2. P ₂ ² -P ₄ Mcfd @ 14.6	1. or 2. and divide p:	· · · · · · · · · · · · · · · · · · ·	Assi Standa Deliverabili	igned rd Slope		44.5			
di	2. P ₂ ² -P ₄ ² 2. P ₂ ² -P ₄ Mcfd @ 14.6	a l. or 2. and divide p. by: P = 1. S5 psia company, states to	that he is	Assi Standa Deliverabili duly authori	igned rd Slope ty zed to make	e the above repor	and th		a vledge of the facts	
(P _c) ² - (P _w) ²	2. P ₂ ² -P ₄ ² 2. P ₂ ² -P ₄ Mcfd @ 14.6	a l. or 2. and divide p. by: P = 1. S5 psia company, states to	that he is	Assi Standa Deliverabili	igned rd Slope		and th			
di	2. P ₂ ² -P ₄ ² 2. P ₂ ² -P ₄ Mcfd @ 14.6	a l. or 2. and divide p. by: P = 1. S5 psia company, states to	that he is	Assi Standa Deliverabili duly authori	igned rd Slope ty zed to make	e the above repor	and th		viedge of the facts	
ed authority, on b	2. P ² -P ² Mcfd @ 14.6 Phalf of the C	a l. or 2. and divide p. by: P = 1. S5 psia company, states to	that he is	Assi Standa Deliverabili duly authori	igned rd Slope ty zed to make	e the above repor	and th	at he has know	a vledge of the facts	
di	2. P ² -P ² Mcfd @ 14.6 Phalf of the C	a l. or 2. and divide p. by: P = 1. S5 psia company, states to	that he is	Assi Standa Deliverabili duly authori	igned rd Slope ty zed to make	e the above repor	and th	at he has know	viedge of the facts	
	Location NE SE rabs—Basi Weight 9.5# Weight escribe) nullus / Tubing) Shut in Started Circle one: Meter or Prover Pressure psig Circle one:	Location NE SE NW rabs-Basil Weight 9.5# Weight escribe) nulus / Tubing) Shut in Started 19 Circle one: Meter or Prover Pressure psig Circle one: Meter or rover Pressure psia Press Extension \(\text{Pm} \times \text{H}_w \)	Location NE SE NW 27 Reservoir Mississipp Plug Back Tota 4437 Weight 9.5# 4.090 Weight Internal Diame 9.5# 4.090 Weight Prover Pressure Price one: Meter or Prover Pressure Press Meter or Prover Pressure Meter or Pressure Met	Circle one: Meter or Prover Pressure Prior or over Pressure Prior or over Pressure Psia Meter or Prover Pressure Psia Meter Or Pm x H. F. Meter Or Pm x H. Meter	Lease 11ing Company, Inc. Robinson Location NE SE NW 27 31S Reservoir Mississippian Plug Back Total Depth 4437 Weight 9.5# 4.090 4420¹ Weight Internal Diameter Set at escribe) Type Fluid Production Oi1 & Water nulus / Tubing) Pressure Taps Shut in 10 1 2 1 0 at 9 1 0 0 (AM) (PM) T Started 19 at (AM) (PM) T OBSERVED SURFACE Meter or Prover Pressure psig Inches H,0 In	Lease Robinson Location NE SE NW 27 31S Reservoir Reservoir Rabs-Basil Mississippian Plug Back Total Depth 4437 Weight Internal Diameter Set at 9.5	Test Date: Lease Robinson Location NE SE NW 27 31S 9W Reservoir rabs—Basil Mississippian Spivey Gas Plug Back Total Depth 4437 Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations escribe) Type Fluid Production Oil & Water Yes nulus / Tubing) % Carbon Dioxide % Nitrogen Pressure Taps Shut in OBSERVED SURFACE DATA Flowing Inches H ₀ 0 Inch	Lease Lease Location NE SE NW 27 31S 9W Reservoir Reservoir Rabs—Basil Mississippian Spivey Gas Plan Plug Back Total Depth 4437 Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ Weight Internal Diameter Set at Perforations 9.5# 4.090 4420¹ 9.5#	Test Date: API No. 15 Company Inc. Lease W	

Letter of of	315-F1 1					
I declare unde exempt status unde and that the forego		-304 on behalf o	f the operator _	Mull Dril	ling Company,	Inc.
the best of my kno	wledge and belief	based upon ga	s production re	cords and red	cords of equipme	nt installa-
tion and/or of type		-		•		-
I hereby reques	st a permanent exer	nption from ope	n flow testing fo	rthe <u>Rot</u>	oinson #3	·
gas well on the gro	ounds that said we	ll:				
(Check o	one) is a coalbed meth	ane producer				
	is cycled on plung		ter			
	is a source of natu			reservoir und	deraoina ER	p45
	is on vacuum at th	_				<u>*</u>
	is incapable of pro	•	, , , , ,			
	·	~			1	
Date: 10-22	-10				. (** * · ·	
					•	
			•			V 4
• •					e e e e e e e e e e e e e e e e e e e	
						•
	·	Signature:	Zem!	Hass		,
		Title:	K5-Pro	d. Por	eman	مستنتور شد. - -
			• • • • • • • • • • • • • • • • • • • •			

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 data." 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.