## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Type Tes	t:					(See Instru	ctions on Re	verse Side,	)				
Op	oen Flow eliwerabil		Shut Pres	-in sure	Test Date	:: 11	-16-00	ı	API	No. 15	-103-20,8	392 <b>-</b>	∞-0
Company	,		-			-	Lease					Well Nu	mber
Mon	numei	nt Res	ourc	es, In	c.		C.Hei	.m					12
County		L	ocation	-	Section		TWP		RNG (E	/W)	•	Acres A	ttributed
_Lea	ven	vorth.	E/	2,W/2,	NW	30	8s		22E				4.0
ield			-•	,	Reservoi	•			Gas Gat	hering Connec	ction		
							rgess				ission Co	orp.	
Completion Date Plug Back Total De						k Total Depi	th		Packer S	Set at			
	15-8				1300								
Casing S			/eight		Internal L	iameter	Set a			rations	To	1	44041
4 1/2" 9.5# Tubing Size Weight				·	1300 <sup>1</sup> Set at		1152	2' <u>- 11</u> rations	56' & 117	<u> </u>	1184		
ubing Si		V	veignt		Internal C	nameter	361	21	reno	Tations	10		
N/A		(Describe)			Type Flui	d Productio	n		Pumo Lle	uit or Traveline	Plunger? - <del>Yes</del> /	/ No	
_	•	(Describe)						,	,,		Tunger: 400 /	110	
Gas		Annulus / Tu	hina)		Wate:	(Nil	.)		% Nitrog	 en	Gas Gr	avity - G	<u></u>
	•	- Timulus / Tu	Dirig)		70 GU.50.							, -	9
Cas ertical D	sing					Press	sure Taps				(Meter F	Run) (Pr	over) Size
118						1 1633	iule laps				(Meter 1	1011) (1 1	2"
							<u>-</u>						
ressure	Buildup	: Shut in _	_11_	15-200	0at 8_	45	. (AM) <del>(PM)</del>	Taken _1	1-16-	-2000 <del>+9</del>	at _8:50	<u> </u>	AM) <del>(PM)</del> √
Vell on L	ine:	Started		19	at		(AM) (PM)	Taken		19	at	(	AM) (PM)
VOII OII E		Oldridd _					. ,, (,						
						OBSERV	ED SURFAC	E DATA			Duration of Shut-	in 21	. Hours
		Circle	one:	Pressure			Cas		Ţ <del></del>	Tubing	Baranon or ona.		110013
Static / Dynamic		Orifice Meter or		Differential	Flowing Temperature	Well Head Temperature	Wellhead Pressure		Wellhead Pressure		Duration	Liquid Produced	
Property	inche	Prover P		in (h)	t	t .	(P <sub>w</sub> ) or (F			(P <sub>t</sub> ) or (P <sub>c</sub> )	(Hours)	(E	Barrels)
		psi	y	Inches H <sub>2</sub> 0			psig	psia	psig	psia		<del> </del>	
Shut-In	-					_ <del></del> _	80				24+		<del></del>
Flow													
				i	<del>.</del>		<u> </u>		L				
	· · · · · ·		1			FLOW ST	REAM ATTR	IBUTES	- 1				
Plate		Circle one:		Press Extension	Grav	rity	Flowing	Dev	ation .	Metered Flow	GOR		Flowing
	Coefficient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter or Prover Pressure		Fac		Temperature Factor		ctor	R	(Cubic Fe		Fluid Gravity
Mcfd		psia		√ P <sub>m</sub> x H <sub>w</sub>	F,		F,		pv	(Mcfd)	Barrel)	G <sub>m</sub>	
							<del></del>						
					<u> </u>								
					(OPEN FL	OW) (DELI\	/ERABILITY	) CALCUL	ATIONS		(P <sub>a</sub> )	<sup>2</sup> = 0.20	07
) <sup>2</sup> =		: (P,	")² =	:	P <sub>d</sub> =		% (F	c - 14.4) +	14.4 =	:	(P <sub>d</sub> ) <sup>2</sup>		
		(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	Cho	ose formula 1 or 2:			Backpre	ssure Curve		Г٦		Or	en Flow
(P <sub>c</sub> ) <sup>2</sup> - (I	P <sub>a</sub> ) <sup>2</sup>	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	'	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup>	LOG of formula		Sto	pe = "n"	n x i	_og	Antilog		WED
or (P <sub>c</sub> )² - (P <sub>d</sub> )²				2. P <sub>c</sub> ²-P <sub>d</sub> ²	1. or 2. and divide	P.2 - P.2	As	- or signed			STATE CO		ION COMM
	8,		divid	ted by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	by:	<u></u>	Stand	ard Slope				01171	WEAR COMMIN
									1	}	u	EC 1	1 2000
											U	FO 1	I KUUU
		<u> </u>										COHAT	O
Open Flow Mcfd @ 14.65 psia					Deliverability  CONSERVATION DIVISION Mcfd @ 14.65 psiWichita, Kansas								
					, po			,			The state of the s	<u> 71011114,</u>	ndusas
The u	ındersig	ned authority	y, on be	half of the Co	mpany, stat	es that he i	s duly autho	rized to ma	ke the ab	ove report and	that he has know	rledge o	the facts
ated ther	ein, and	that said re-	port is t	rue and corre	ct. Execute	d this the	1st	day of	Dec	cember		· ·	2000ور
	, wiid								1	0-1	4	,	<del></del> •
					N. S. C.		_	(_	14	Jou	1		
		Witr	ness (if an	y)				PRESI	DENT	For C	ompany		
			Carrent				_				kad by		
		For	Commissi	on						Chec	ked by		

exempt and that he best ion and I he	eclare under penalty or perjury under the laws of the state of Kansas that I am authorized to requestatus under Rule K.A.R. 82-3-304 on behalf of the operator <u>Monument Resources, In</u> at the foregoing information and statements contained on this application form are true and correct to find the foregoing and belief based upon gas production records and records of equipment install dor of type completion or upon use of the gas well herein named.  The foregoing information are true and correct to find the state of Kansas that I am authorized to request the foregoing information and statements contained on this application form are true and correct to find the foregoing information and statements contained on this application form are true and correct to find the foregoing information and statements contained on this application form are true and correct to find the foregoing information and statements contained on this application form are true and correct to find the foregoing information form are true and correct to find the foregoing information form are true and correct to find the foregoing information form are true and correct to find the foregoing information formation for find the foregoing information formation for find the foregoing information formation for find the foregoing information for find the foregoing for find the foregoing information for find the	c. to
	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.  X is incapable of producing at a daily rate in excess of 150 mcf/D	
Date:	<u>December 1, 2000</u>	
	Signature:	-

## In

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.