			ı	CANCA	s Con	PORATIO	Ni Con	MAICCI	ON		RE	Form G-2
		On	E POINT S		ZED O	PEN FLO	w or [DELIVE		TY TEST	NOV	1200
Type Te	st:				(See Insi	tructions on Re	everse Side,)		K	11-15	3-7-2002
Open Flow			Test Date:				API No. 15 –199–000140001					
	eliverabilt	y.		iesi Dai	.c.	•		AFI	NO. 15 -19	9-00014000	·1	
Compar	ıy		•			Lease					Well Nu	 umber
Mul1		ling Comp	any, Inc.			Sexso	on				1	
County Location			Section		TWP	TWP		RNG (E/W)		Acres Attributed		
Wall	ace	NW	NE_SW	19		139	<u> </u>	42W				
Field		Reservo					nering Conne					
Sexs				Morro		- at-				<u>Gas Gather</u>	ing,	Inc.
•	ion Date			-	k Total De	eptn		Packer S	et at			
8-12		Wain	ht	5015	Diameter	Set	at .	Porfo	rations	То		
Casing Size Weight				2.441			5062			5006 5014		
2.875 6.5 Tubing Size Weight			Internal I			Set at		rations	70 3014 To			
			···									
	mpletion (Describe)		Type Fluid Production			•	-Pump Unit or Traveling Plunger? Y			/ No	
Gas	- =1 /4		· · · · · · · · · · · · · · · · · · ·	None			·-··	No				
Producing Thru (Annulus / Tubing)			•	% Carbon Dioxide				% Nitroge	en	Gas Gravity - G		
		thru ēas	ıng			-					,63	
Vertical [5010					Pre	ssure Taps				Meter) ئى		rover) Size
Pressure	Buildup:	Shut in	7/30 20	02 at _/	10:00	(AM) (PM)	Taken /	0/1	2c	02 at 18:00		(PM) (PM)
Well on L	•	Started	// 20	02 at _	10:00	14 (600) (PM)	Taken/	0/2	20	OZ at 10:	00 ((PM) (PM)
	·					-		· • • • • • • • • • • • • • • • • • • •				
		Circle one:	Pressure		Ī	VED SURFAC	SE DATA	т	ubina	Duration of Shu	t-in	Hours
Static / Orifice Dynamic Size Property inches		Meter or Prover Pressi psig	Differential in (h) Inches H ₂ 0	Flowing Temperature t	emperature Temperatur		Pressure	Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)	1 '	d Produced Barrels)
Shut-In	,625	330	psig		Ø	Ø	330 psia		24			
Flow	,625	105	78	46		Ø	6	105		24		3661.
					FLOW S	TREAM ATTR		102	<u>.</u>			7661.
Plate		Circle one:	Press			Flowing						Elewina
Coeffiec	ient	Meter or	Extension	Grav Fac		Temperature	Devia	iation Metered Flo ctor R		W GOR (Cubic F	- 1	Flowing Fluid
(F₅) (F Mcfd	P'	rover Pressure psia	√ P _m x H _w	F _g		Factor F _{ft}	F,	I .	(Mcfd)	Barrel	1	Gravity G _m
1.89	7 11	9.4	96.50	5 1,2	40	1,014	1.0	0/3	237	7		_
	_			(OPEN FL	OW) (DEL	IVERABILITY						
P _c) ² = //	<u>8.611 :</u>	(P _w) ² =	14.256:		12,02		۔ ک _و - 14.4) + 1		4.4:) ² = 0.20) ² = <u>, 2</u>	
(5.)- (5			Choose formula 1 or 2:				ssure Curve			, a		
(P _c) ² - (F	(P _c) ² - (P _w) ²	1. P ₂ -P ₂	LOG of formula			oe = "n"	n x L	og			en Flow verability
(P _c)²- (F	2)2		2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$	1. or 2. and divide by:	P _c ² - P _w ²		signed ard Slope			Antilog	Equals	R x Antilog Mcfd
18.40	4/0	4355	1,135	_		.6	.654		36	1.08	Z	57
												-
pen Flow	25	7	Mcfd @ 14.65	psia		Deliverabili	ity		N	// // // // // // // // // // // // //	 а	
The u	ndersigne	d authority, on	behalf of the Co	mpany, stat	es that he	is duly author	ized to mak	e the abov		that he has know		the facts
			s true and corre			01	day of _	∕ Q	tober			200 2
0	1/	ou.u roport i	601161	- LAGOUIG	. uno ure .		uay or .		/ _	<u> </u>	, 18	E .
T, ch	M	lellen		· <u>-</u> .		_		_/1	ort la	romol	~	
		Witness (if	any)						For C	ompany		

Checked by

 $(P_c)^2 = 118.611$

Open Flow

stated therein, and

exempt status und and that the foreg the best of my know tion and/or of type I hereby reque	er penalty or perjury under the laws of the state of Kansas that I am authorized to request ler Rule K.A.R. 82-3-304 on behalf of the operator
(Check	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 incapable of producing at a daily rate in excess of 150 mcf/D
Date:	Signature:

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.