		Ои	E POINT S	KANSAS (	CORF	PORATIO	N CON	MISS DELLV	SION (ERABILIA	rv Teet	Os.	SCORTON SON	
Type Te	st:					ıctions on Re			LNADILII	CC	)4.	7009 170, 0100 Number 01	
	pen Flow	X Shut-	in					•		•	NOE Y	2000	
_	eliverabilty			Test Date:	11-	20-09		AP	1 No. 15 -10:	3-20,839	CY.CY.	TCN,	
Compan	ν ,				<u> </u>	Lease				000		14, O/W	
,	,	Resource	es, Inc.			Kraft					Well N	Anuper . Ah	
County		Locat		Section		TWP		RNG (	E/W)		#4 Acres	Attributed	
	avenwor	th sv	W,SE,SE	2		10S	_	_ 22	E		40	ritinou(eg	
Field				Reservoir				Gas Ga	thering Conne	ection		<del></del>	
Fairmount Completion Date			McLouth				COG Transmission Corpo				ion		
•	on Date 20/87			Plug Back To 1177 '	otal Depi	th		Packer	Set at				
Casing S		Weigh		Internal Diar	notor	Set a		Bost	oration.		<u> </u>		
•	1/2"	15.5		·	neter	117		ren.	orations	™ 992'' – 998			
Tubing S		Weigh	" "	Internal Dian	neter	Set al	<del></del> -	Perlo	orations	<u> 192 - 998</u>	3'		
2	3/8"	4.	7#			105		, 511	oranong	10			
	npletion (D	escribe)		Type Fluid P	roductio	n		-Pump U	nit or Traveline	Blunger Yes	/ Ne-	<del></del>	
Gas			Water (Nil)				Pump Unit or Traveling Standard Yes / Nex						
		nulus / Tubing	)	% Carbon Di	oxide		<del></del>	% Nitro		Gas G	ravity -	G	
	nulus			Nil				Nil					
Vertical Depth(H) 998 i				Pressure Taps						(Meter	Run) (P	rover) Size	
ressure Vell on Li										at 8:2			
				OI	BSERVE	D SURFACE	DATA			Duration of Shut		Haves	
Static /	Orifice	Gircle one:	Pressure	Flowing W	eli Head	Casin	ng gr		Tubing	Dulation of Silui	<u> </u>	Hours	
ynamic	Size	Size Prover Pressure in (b)		Temperature Ten		Wellhead Pressure		Wellhead Pressure		Duration	Liqui	Liquid Produced	
roperty	inches	psig	Inches H <sub>2</sub> 0	t	ı	(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		(P <sub>x</sub> ) or (P <sub>1</sub> ) or (P <sub>y</sub> )		(Hours)		(Barreis)	
Shut-In						20	- para	psig	psia		+		
			<del>- -</del>	<del></del>	<u> </u>	20				24			
Flow					<del></del>						]		
		· · · · · · · · · · · · · · · · · · ·		FLO	OW STR	EAM ATTRIB	UTES		·				
Plate Coeffiecie		Circle one. Meter or	Press	Gravity		Flowing	Devia	tion	Metered Flow	000		Flowing	
F,) (۴)		ver Pressure	Extension	Factor	1	Fector F		tor	R R	GOR (Cubic Fe	et/	Fluid	
Mcfd		psia	√P <sub>m</sub> x H <sub>s</sub>	F,	ŀ	F,	F <sub>p</sub> ,		(Mcfd)	Barrel)		Gravity	
												G_	
					<u>l</u> ,								
)	:	(P_)² =_		(OPEN FLOW) P <sub>d</sub> =							² = 0.2	07	
<del></del>		C	hoose formule 1 or 2:		<del></del>	T	- 14.4) + 1	<del>4.4</del> = <u></u>	<del></del> :	(P <sub>d</sub> )	<sup>2</sup> =	<del></del>	
(P, )2 - (P,	)"   {P <sub>e</sub>	)²- (P_)²	1. P. 2 - P. 2	LOG of formula		Backpressure Curve Slope = "n"		1	[ ]		Open Flow		
or (P,)2 - (P,	)2		2. P 1 P 1	1. or 2.		or		nxL	.UG	Antilog	Deliverability Equals R x Antilog		
		di	vided by P2 - P2	by:	· P .	Slandard			LJ			Mold	
								1		<del></del>			
				<del></del>	<del></del>		<del></del>			<del></del>			
n Flow	!		Model St. 155	neie									
			Mcfd @ 14.65	<del></del>		Deliverability				old <b>©</b> 14.65 psia			
The un	dersigned a	outhority, on be	ehalf of the Con	npany, stales th	at he is o	duly authorize	d to make	_	ve report and to	hat he has know	ledge of		
<del></del>		Witness (if a	ny)				-		For Cor	Tipany			
							Pr	eside		··•			
		For Commiss	sion						Checke	d by			

3 × 1.	
exempt status und and that the foreg the best of my kn tion and/or of type I hereby reque	der 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 mct/D  ser 2, 2009  Signature: Title:President

## 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.