KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:		(m) m)			(See Instru	ctions on He	verse Side	7)			
□ Оре	en Flow	X Shu		T 1 D - 1	. 11	8-00				-103-20,7	16.00.00
Del	iverabilt	, Pre	ssure	Test Dat	9: -	-0-00		API	No. 15	-103-20,7	16-00-0
Company	ment	Resour	ces, Inc	· ·	C	Lease Lease	· ·			***	Well Number #9
County Location S/2, SW, SE		Section 19		TWP 8S		RNG (E/W) 22E		. Acres Attributed 40			
Field MC			Reservoir Louth/Burgess			Gas Gathering Connection COG Transmission Corp.					
Completion Date 9/15/86			Plug Back Total Depth			Packer Set at					
Casing Size Weight 4 1/2" 9.5#			Internal Diameter		Set at 1395 '		Perforations		1323' - 1325'		
Tubing Size Weight N/A			Internal (Diameter	Set a	at Perforations			То		
Type Completion (Describe)				Type Fluid Production				Pump Unit or Traveling Plunger? Yes / No			
Gas.	Thru (A	nnulus / Tubing)		None ::			None None Sas Gravity - G				
Casi	•	illiaids / Tabling,		% Carbon Dioxide				% Nitrogen Gas Gravity - G			
Vertical De	epth(H)		<u> </u>		Press	ure Taps				(Meter	Run) (Prover) Size
1325		Shuain 11	7 2000			/A.A. /51A)	- 1 1	0 2	000 **	r at <u>8:45</u>	
Well on Lir										at <u>0:45</u>	, ,, ,
					OBSERVE	D SURFACE	DATA		- · · · · · · ·	Duration of Shut-	in <u>24</u> Hou
Static / Orifice Dynamic Size Property inches		Circle one: Meter or Prover Pressur	Meter or Differential Prover Pressure in (h)		Flowing Well Head Temperature t		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Fubing ad Pressure r (P,) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)
Shut-In		psig	Inches H ₂ 0			psig 15	psia	psig	psia	24	
Flow								-			
·					FLOW STR	EAM ATTRI	BUTES				
Plate Coeffiecie (F _b) (F _p) Mcfd		Circle one: Meter ot Prover Pressure psia	Press Extension √P _m x H _w	Gravity To The Factor		Flowing Femperature Factor F ₁₁	Fa	ation ctor	Metered Flor R (Mcfd)	w GOR (Cubic Fe Barrel)	et/ Flowing Fluid Gravity G_m
				•							
(P _c)² =	:	(P _w) ² =_	•	(OPEN FLO		ERABILITY) % (P_	CALCUL - 14.4) +			(P _a) ²	e = 0.207
(P _c) ² - (P _a)2		2: 1. P _c ² - P _e ²	LOG of formula		Backpres Slope	sure Curve e = "n"	n x L	.og	RECE	IVEN Flow
(P _c) ² - (P _d)2	a	2. $P_c^2 - P_d^2$ livided by: $P_c^2 - P_w^2$	1. or 2. and divide by:	P.2. P.2	Assi	or gned rd Slope			STATECORPORAT	TON GOMMISSION Meta
										DEC 1	1 2000
										CONSERVAT	ON DIVISION
Open Flow Mcfd @ 14.65 psia						Deliverabilit	Peliverability Mcfd @ 14.65 psia Kansas				
			s true and correc			duly authoriz	ed to mal	VLF.	ecember Fou	I that he has know	ledge of the facts
M		For Commi	ssion			_				ked by	

13. ¹ 5.	
me	
	President
Signature:	all fourth
	0 . 0 A
Date: December 1, 2000	
X is incapable of producing at a daily rate	e iii excess oi 130 iiici/D
is on vacuum at the present time; KCC	
is a source of natural gas for injection	· ·
is cycled on plunger lift due to water	
is a coalbed methane producer	•
(Check one)	
gas well on the grounds that said well:	
I hereby request a permanent exemption from open flow	v testing for the
tion and/or of type completion or upon use of the gas we	C Heim #9
the best of my knowledge and belief based upon gas pro	duction records and records of equipment installa-
and that the foregoing information and statements contain	ned on this application form are true and correct to
exempt status under Rule K.A.R. 82-3-304 on behalf of the	Y L D Tmm
I declare under penalty or perjury under the laws of	the state of Kansas that I am authorized to request

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.