KANSAS CORPORATION COMMISSION ONE POINT STABLIZED OPEN FLOW OR DELIVERABILITY TEST

TYPE TEST:

Open Flow

□ Deliverabili	ity	TEST DATE:	2/19/02		API No.	15-02	23-20400-0000
Company			Lease				Well Number
Priority Oil & G	as LLC		Raile				1-25
County		Location	Section	TWP	RNG (E/W)		Acres Attributed
Cheyenne		NW/NW/NW	25 3s 42	2w			
Field		Reservoir			Gas Gathe	ring Co	nnection
Cherry Creek		Niobrara			WILL	IAMS	
Completion Date		Plug Back Total De	pth		Packer Se	t at	
6/22/01		153	32				
Casing Size	Weight	Internal Diameter	Set at		Perforati	ons	То
4.500	10.500	4.052	1574		14	126	1456
Tubing Size	Weight	Internal Diameter	Set at		Perforati	ons	То
NONE							
Type Completion (De	scribe)	Type Fluid Product	ion		Pump Unit	or Tra	veling Plunger?
					No		
Producing Thru(Annu	lus/Tubing)	% Carbon Dioxide			% Nitroge	n	Gas Gravity- Gg
casing		.507			3.667		.584
Vertical Depth (H)		Pressure Taps					Meter Run Size
1441		Flange					2
Pressure Buildup: S	hut in	2/15/02 @ 1600		TAKEN	2/1	8/02 @	1700
Well on Line: S	tarted	2/18/02 @ 1700		TAKEN	2/1	9/02 @	D 1715

Static/ Dynamic	Orifice Size	Meter Pressure	Pressure Diff.	Flowing Temp.	WellHead Temp.	_	lHead Press. P _t)(P _C)	-	lHead Press.	Duration	
Property	in.	psig	In. H 20	t.	t.	psig	psia	psig	psia	(Hours)	Barrels
Shut-in						273	285		·	72.0	
Flow	.625	154.5	34.00	51		245	257			.5	

FLOW STREAM ATTRIBUTES

COEFFICIENT (F _b) Mcfd	(METER) PRESSURE psia	EXTENSION V Pm x Hw	GRAVITY FACTOR Fg	FLOWING TEMP FACTOR Ft	DEVIATION FACTOR FPV	RATE OF FLOW R Mcfd	GOR	G m
1.914	167.0	75.35	1.3086	1.0088	1.0127	192		.584

(OPEN FLOW)(DELIVERABILITY) CALCULATIONS $(Pa)^2 = 0.207$ (Pw) ² = $(Pd)^2 = 23.87$ 66.3 Pd = 54.1 (Pc - 14.4) + 14.4 =Open Flow Backpressure Deliverability = R x Antilog Curve Slope"n" ---- or --Assigned n x LOG LOG Mcfd Antilog Standard Slope .7286 .617 .4496 2.816 542 81.35 15.20 5.353 .5790 57.64 15.20 3.793 .617 .3572 2.276 438

OPEN FLOW	542	Mcfd @ 14.65 psia	DELIVERABILITY	438	Mcfd @ 14.65 psia
		of the Company, states that he is dul	- La/ 1	ort and that he h	<u> </u>
stated herein and th	at said report is true a	nd correct. Executed this the	day of MAR - 1 20	p2 \)	, 20
Witne	ess (if any)		KCC WICHI	TA TA	ForCompany
For C	ommission				Checked by

I declare under penelty or perjury under the laws of the state of kansas that I am authorized to request exempt status under rule K.A.R. 82-3-304 on behalf of the operator Priority Oil & Gas LLC and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation and/or of type completion or upon use of the gas well herein named.	-
I hereby request a permanent exemption from open flow testing for the Raile gas well on the grounds that said well:	_
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 vacum at the present time; KCC approval Docket No. is incapable of producing at a daily rate in exess of 150 mcf/D	
Date: 2-24-0Z	
Signature: Title: Halmin, Asst.	

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.