Checked by

KANSAS CORPORATION COMMISSION ONE POINT STABLIZED OPEN FLOW OR DELIVERABILITY TEST

TYPE TES																	
	pen F							o (0	100		_		4.5	000	20071		
	elivera	abilit	У		TES	T DATE:		2/9	/U2 Lease			API No.	15	-023-2		3-0000 Number	
Company	hy Oil .	8. G	as LLC						McCur						2-1		
County	ty On t	a 0	35 EEC		Logi	ation			Secti		TWP I	RNG (E/W)				s Attribut	- Ad
_	enne	N. 6 . 6	· * / *			W/4 SV	//4 NW	1/4	17-4			.u.u (2) #/			nore	3 ACCLIDAT	
Field	<u> </u>			EI	7	ervoir	************		•••			as Gath	ering	Connec	tion		
Dent	Field	EA	9 -	Total Con	9	Niobrara							Gas Gathering Connection Kinder-Morgan				
Completion			 	002		Back To	tal Dept	h				Packer S		3			
2/10/0	01 KC	io i	٠. د م	*.4		,	1334										
Casing S:		CH	/GHA	ĒΛ	Inte	ernal Dia	meter		Set a	t		Perforat	ions	To			
4.500			10.5	ر 00	4.052				1400			1190 12:			23		
Tubing S	ize		Weigh	t	Internal Diameter				Set at			Perforations To					
NONE	=		-														
Type Com	pletion	(Des	cribe)		Туре	Fluid P	roductio	n				Pump Uni	t or !	[raveli	ng Plu	nger?	
Producing	Thru(Annul	us/Tubir	ıg)	% Ca	arbon Dio	xide				Ą	Nitrog	en		Gas	Gravity- G	ig :
Casin	g			-		.360						3.970				.586	
Vertical	Depth	(H)			Pres	ssure Tap	s								Mete	r Run Size	.
1206	3					FI	ange									2.	
Pressure	Buildu	p: Sh	ut in	2.	/6/02@1	1:00p.m	٦.				TAKEN	2/8	3/02@	@12:2	5p.m	•	<u> </u>
Well on I	Line:	St	arted	2	/8/02@12	2:25p.m	١.				TAKEN	2/9	9/02@	@1:00	p.m.		
						ОВ	SERVED	SUF	RFACE DATA	,							
Static/ Dynamic	Orifi Size		Meter	re	Pressure Diff.	Flowing	y WellH		Casing We	llHea (P _t)(lHead P P _t)(F _c)		Duration	Liquid Prod.
Property	in.		psig	_	In. H 20	t.	t.		psig	Ť	psia	psi	g	ps:	ia	(Hours)	Barrel
Shut-in							:		169		181					72.0	
										 					•		
Flow	.75	50	98.	5	28.00	26			128		140	- · · ·				24.5	
						F	LOW STI	REA	M ATTRIBUT	ES							
COEFFICI	ENT	(ME	TER)	E	XTENSION	GRAV	TY	FLC	WING TEMP	DE	VIATION	RATI	E OF I	LLOW			
(F _b)		PRES		_ ا		FACTO	- 1		FACTOR		ACTOR		R			OR	G _m
Mcfd		ps		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P x H		'g		Ft		Fpv		Mcfd				m
2.779	9	111	.0		55.75	1.30	63	1.	0344		1.0099		211				.586
					(OPI	EN FLOW)(DELIVE	RAB	SILITY) CALC	ULAT	IONS				(Pa	$(a)^2 = 0.20$	7
(Pc) ² =	32.9)	(1	Pw) 2	= 19.	.7	Pd =		39.4	8	(Pc - 14	1.4) + 14	4.4 =			$1)^2 = 5.$	
(P _c) ² - or (P _c) ² -	(P _a) ²				(P _C) ² - (P	a) ²		1	Backpres Curve Slo							Open I	
or 2	2	(P _C)	² - (P _W)	2	(P _C) ² - (P	d)2 Lo	e		or		n x LOG].	_		-	= R x A	ntilog
(P _C)	(Pd)-		-		(P _C) ² - (P				Assigned Standard S				А	ntilog		Mcf	d
				+	c <u>`</u> -	w					 		L	_			
32.79		13	.19		2.485	.	3953		.560		.221	4	1	.665		351	
27.83		13	.19		2.109	<u> </u>	3241		.560		.181	5	1	.519		321	
OPEN FLOW			351		М	efd @ 14.	65 psia		r	ELIVE	RABILITY		3	21		Mcfd @ 14	.65 psia
The une	dersigne	d auth	ority. or	beh			· · · · · · · · · · · · · · · · · · ·	he is	duly authoria	ed to	make the a	bove ren	ort and	Lthat he	has kn		
					e and correc				12		of t	b		-	<u></u>	,20 0	

Witness (if any)

For Commission

exempt status and that the for the best of my tion and/or of ty	er penelty or perjury under the laws of the state of kansas that I am authorized to request under rule K.A.R. 82-3-304 on behalf of the operator Priority Oil & Gas LLC regoing information and statements contained on this application form are true and correct to knowledge and belief based upon gas production records and records of equipment installative completion or upon use of the gas well herein named.
	grounds that said well:
(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 vacum at the present time; KCC approval Docket No
Date:	19-02
	Signature: Admin. 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.