Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Tes	st:					(See Instru	uctions on Re	verse Side)				
□ 0;	pen Fl	ow			Test Date				ΔĐI	No. 15			
De	elivera	bilty			iesi Daii	3.			181	~ 202	264-0C) . Q	
Company	у			. 			Lease					Well Number	
Lob	o P	roc		. Inc.			Hendr	ich_		1-		Acres Attributed	
County She	~m o	n	Locat	ion ·SW-SW	Section		TWP 8S		RNG (E	/W)	•	Acres Attributed	
Field	Lilla	111	DW-	- SW - SW	Reservoi	r				hering Conne	ection		
Good	lan	d			Niob	rara				KN			
Completi	on Da	te				k Total Dep	oth		Packer S	Set at			
	/9/	83			122		Set a		Perfo	rations	То		
Casing S			Weigh	ıt	Internal Diameter		1360'		Perforations 1132 *		1168'		
Tubing S			Weigh	it	Internal C	Diameter	Set a			rations	То		
Type Cor	npletic	n (De	escribe)		Type Flui	d Production	on		Pump Ur	nit or Traveling	Plunger? Yes	No No	
Sin	<u>gle</u>	Ge	as ulus / Tubing	<u></u>	% Carbor	Dioxide	 		% Nitrog	en ´	- Gas Gr	avity - G	
Producing	g inru	(Ann	ulus / Tubing	,	76 Ca1001	DIOXIGO			/0 · · · · · · · · · · · · · · · · · · ·	•	0.6	*****	
Vertical C	epth(H)				Pres	sure Taps				(Meter, F	Run) (Prover) Size Meter Run	
	D. 214		ob. 4 to 11	/13 Ya	700 at	8 • 0 0	/ANA\ /BNA\	Taken	11/14	1 16	X00at 8:0		
Pressure	Buildi												
Well on L	ine:		Started	19	at		_ (AM) (PM)	Taken		19	at	(AM) (PM)	
						OBSERV	ED SURFACI	DATA	,		Duration of Shut-	in Hou	
Static /	Orif	ice	Circle one: Meter or	Pressure Differential	Flowing	Well Head	Cas Wellhead	•		Tubing ad Pressure	Duration	Liquid Produced	
Dynamic Property	Siz		Prover Pressu	1 1	Temperature t	Temperatur t	(P _w) or (P			(P ₁) or (P _c)	(Hours)	(Barrels)	
			psig	Inches H ₂ 0			psig	psia	psig	psia			
Shut-In						ļ	20						
Flow												<u>L</u>	
						FLOW ST	REAM ATTR	BUTES				•	
Plate			Circle one:	Press	Grav	vity	Flowing	Devi	ation	Metered Flor	w GOR	Flowing	
Coeffieci (F _b) (F			Meter or ver Pressure	Extension	Fact	tor	Temperature Factor		ctor	R (Mata)	(Cubic Fe Barrel)	et/ Fluid Gravity	
Mold			psia	√P _m ×H _w	F)	F,,		pv	(Mcfd)	Barrery	G _m	
	L			<u> </u>	(OPEN FLO	OW) (DELI	VERABILITY)	CALCUL	ATIONS		(P _):	= 0.207	
(P _c) ² =		<u>_:</u>	(P _w)² =	:	P _d =		.% (Р	_c - 14.4) +	14.4 =	 :,	(P _a) ²	<u>'=</u>	
(P _c)² - (F	2 /s	(P	,)²- (P_)²	Choose formula 1 or 2:	LOG of			sure Curve e = "n"		[•	Open Flow	
or (P _c) ² - (F	- 1	•	ا س ،	2. P.2 · P.2	formula 1. or 2.			or	nxl	.0G DO.	Antilog	Deliverability Equals R x Antilog	
(P _c) ² - (F	3,)*			divided by: $P_c^2 \cdot P_u^2$	and divide by:	P.2. P.2		igned ird Slope				Mcfd	
					1								
									_				
Open Flow	l v			Mcfd @ 14.65	5 psia		Deliverabili	ty			Mcfd @ 14.65 psia		
Thou	nderei	ionad	authority on	hehalf of the Co	mnany stat	es that he	is duly author	zed to ma	ke the abi	ove report and	I that he has know	ledge of the facts	
1110 0						BECEI	VED5		Dog	ember		₩ 00	
stated there	ein, ar	nd tha	t said report	is true and corre	CI. STATE	ORPORATION	ON COMMISSI	day of	1	1	Λ		
									Mus	Tara	ur-		
			Witness (i	fany)		ויבט ו '	9, 2000			For	Company		
			For Comm	nission	CO	IGEDUATIO	19 - C	<u> </u>		Che	cked by		
					COI	VSERVATIO Wichita k	N DIVISION						

I declare under penalty 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 Lobo Production, Inc. 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 Hendrich 1-1 gas well on the grounds that said well: (Check one) 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 Date: 12/15/00 Signature: Owner/Operator	l declare use	or populty or porium, under the	laws of the state of Kans	as that I am authorized to request
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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: 12/15/00 Signature: An January	jas well on the g	Tourius triat salu wen.		
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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. X is incapable of producing at a daily rate in excess of 150 mcf/D Date: 12/15/00 Signature: An January		is a coalbed methane produc	er	:
is on vacuum at the present time; KCC approval Docket No		is cycled on plunger lift due to	o water	
is incapable of producing at a daily rate in excess of 150 mcf/D Date: 12/15/00 Signature: And Andre		is a source of natural gas for	injection into an oil reserv	voir undergoing ER
Date: 12/15/00 Signature: Andre		is on vacuum at the present t	time; KCC approval Dock	et No
Signature: Jan Sander	X	is incapable of producing at a	a daily rate in excess of 1	50 mcf/D
Signature: Jan Sander				
Signature: Jan Sander		•		
Signature: Jan Jan Jer				
Signature: Jan Jan Jer	Data: 12/15/	0.0		
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0		Signa	ture: Ahn Jan	deri
Title:			0	
		·	inie:owner/oper	

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.