KANSAS CORPORATION COMMISSION ONE POINT STABLIZED OPEN FLOW OR DELIVERABILITY TEST

FORM G-2

TYPE TES																		
⊠o₁	pen I	Flow																
	elive	rabilit	у		TEST	DATE:		4 - 1 3	3&14-10		3	API No.	15-	007-2	2790	0-00-00		
Сопрапу									Lease						Well	Number		
CHIEFTIAN OIL COMPANY,INC					NY,INC.	С.			DAVID						#1			
County					Loca	Location			Section TWP			RNG (B/W)			Acre	s Attrib	ited	
BARB	BER				檲	INW S	E		34	32S	10W	1						
Field					Rese	rvoir					(Gas Gath	ering	Connec	tion			
LITTL	ESA	AND (CRE		M I	SSISSIF	PI				į t	LUMEN	N EN	ERGY	<u> </u>			
Completio	on Dat	te e			Plug	Back Tota	al Dapt	h			1	Packer S	et at			•		
2-14-0	0 4						4729					NON	Ë					
Casing 8	ize		Weigh	t	Inte	rnal Diam	ter		Set a	t	3	Perforat	ions	To				
5.500)		15.5	00		4.	052		482	23		4	440	44	50			
Tubing S	ize		Weigh	t	Inte	arnal Diame	eter		Set a	t	1	Perforat	ions	To				
2.875	<u> </u>		6.50	0		2.	441		445	50		4	450	44	50			
Туре Сощ	pletic	on (Des	cribe)		Турс	Fluid Pro	n	-			or Traveling Plunger?							
SING	LE						N A	TER PU			PUMPI	MPING						
Producing	-		us/Tubir	ng)	% C:	% Carbon Dioxida				•			Nitrogen G			as Gravity- Gg		
ANNU						.157						1.256				.678		
Vertical	_	1 (H)			Pres	saure Tapa									Mate	r Run Si	E e	
4445							NGE									2"		
	Pressure Buildup: Shut in 4-13-					3-10 12;00 P.M.				TAKEN			4-14-10 12;00 P.M.					
Well on 1	: eni	St	arted	4	-14-10 12	2:00 P.M	•				TAKEN	4 - 1	5-10	12:0	0 P.M	<u>1</u>		
						ОВ	SERV	ΕD	SURFAC	CED	ATA							
	1		,		1 1		I										 	
Static/ Orif Dynamic Siz Property in			e Pressure		Pressure	Flowing	WellH		Casing WellHead Press (P _w) (P _t) (P _c)			් ල් ල් ල්			. [Liquid	
					Diff. In. H 20	Temp.	Temp	٠.		, 				, 		Duratio (Bours)		
<u> </u>					2	t.	t.		peig		peia	psi	9	ps:	ia .			
Shut-in	1		i		1			1	500		E 4 4					24.0	1	
and-In	BUIC-TU							300			514					24.0		
Flow	۱ ,	000	110	۸	1.00	60	60		115		129					24.0	. 1	
		000	1		1.00				113		123	L				24.0	•	
						FL	.ow :	STR	REAM AT	TRIE	BUTES							
				T .														
(F _b)		(METER)		1 -	EXTENSION	GRAVIT	·		WING TEMP	DEVIATION FACTOR Fpv		RATE OF FLOW R Model				_		
Modd		PRESSURE PSia		VPm x Hw		PACTOR			FACTOR Ft						١ ،	30R	G ²⁰⁷	
		-				<u> </u>												
5.07	3	124	.4		11.15	1,214	5	1.	0000	1 1	.0124		69				.678	
				٠														
					(O F	PEN FLO) W)(D	EL	IVERABI	LITY) CALC	ULAT	10 N S		10	$a)^2 = 0.2$	07	
(Pc) ² =	264	1.6	(Pw) ²	² == 16.	.8	Pd =	:		•	(Pc - 14	4.4) + 1	4.4 =			d) ² =		
(P _c) ² -	/p 1 ²				(P _c) ² - (E	, 2]	ſ	ī	Backpres]	۲ ٦					Flow	
,	\ <u>*</u> *	1	•	.	, e, or ,	*			Curve Slo	pe"n"					-	-	rability	
		رځع)	² - (P _w	۲	(P _C) ² - (I	<u>'a</u> ' ∐ 1000			or Assigne		n x LOG			ntilog	İ		Antilog efd	
					ر ₍₁ 2) – 2	[[عرد			Standard			Lj		nuitog		1.01	210	
									<u>"</u>		<u> </u>						•••	
264.40		24	247.82		1.067	.0	.0281		.639		.018	30	1.042		- 1	72		
															_	-		
OPEN PLO	7		72		м	cfd 0 14.6	5 paia			DELIVE	RABILITY					Mofd 8 1	14.65 psia	
Theun	dersig	ned au11	bority, oa	beh	af of the Cor	npany, sta	tes that I	he is	duly authoriz	ed 10	make the a	bove rep	o rt a n d	that be	bas kn	_	f the facts	
stated herei		ibet sa	ld report	is tre	e and correc	i. Executed	this the	_	157/	🔾 day	orA_	PRIL			}/\ \	1.20/	0	
\mathcal{L}	Augusta Am					RECEIVED							1 1/\					
Wilson (if any)					, LOLIVED							For Company						
	·					MAR 0 1 2011 Sestie H. Ollhan							· M					
For Commission									* 16.117	J 1	4V11				Check	ed by		

KCC WICHITA

i deciate dituer penetry of perjury	under the laws of the state o	f kansas that I am authorize	d to request
exempt status under rule K.A.R. 82	-3-304 on behalf of the opera	CHIEFTIAN OIL C	DMPANY,INC.
and that the foregoing information s			
the best of my knowledge and belie	f based upon gas production	records and records of equ	ipment installa-
tion and/or of type completion or up	-	4	
I hereby request a permanent exe	emption from open flow testin	g for the DAVIDTA	
gas well on the grounds that said w	ell:		
•			
(check one)			
is a coalbed methal	ne producer		•
is cycled on plunge	r lift due to water		
is a source of natur	al gas for injection into an oil	reservoir undergoing ER	
=/	present time; KCC approval [050	
is incapable of prod	ucing at a daily rate in exess	of \$40 mcf/D	
			• •
Date: 4-20-10	- -		
Date: 4-20-10			
			•
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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.