KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

								Y TEST		
		(8	See Instructi	ons on Rev	erse Side)				
		Tank Det				المساء				
	t. 1 6 .							, , , ;		
A. Nome	e terre de la companya de la company			Lease., MITCHE	LL	· · · · · · · · · · · · · · · · · · ·		**************************************	Well N	lumber
Location C SE NW		Section 33		TWP 34S		23W			Acres Attributed ,	
				The state of the s		Gas Gath	ering Conne	ection		
		Plug Back 6359	Total Depti	h .		Packer Se 4875	et at	PMary State Assesser a representant page 10-year again page		
Weight 10.5		Internal Diameter 4.052		Set at 6453		Perforations 6090			To 6166	
Weight 4.7		Internal Diameter 1.995		Set at Pe 5875		Perfora	Perforations		Ţo	
cribe)					dut-t	Pump Uni	t or Traveling	Plunger?	Yes / No	
SINGLE GAS Producing Thru (Annulus / Tubing) TUBING			% Carbon Dioxide			% Nitrogen			Gas Gravity - G _g	
	*						` '.			Prover) Size
nut in10/2	7/11 20	at08			Taken_10)/28/11	20	at_08	15	(AM) (PM)
arted	20	at		(AM) (PM)	Taken		20	at		_ (AM) (PM)
		11	OBSERVE	D SURFAC	E DATA	. '.	ł .	Duration of	Shut-in _2	4.0 Hours
Circle one: Meter rover Pressure psig (Pm)	3) m	Flowing Well Head Temperature t		Wellhead (P _w) or (F	Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)		A.5.	Liquid Produced (Barrels)
	2			242.7	2527.1		257.4	24.0		· · · · · · · · · · · · · · · · · · ·
			,							
		· · · · · · · · · · · · · · · · · · ·	FLOW STR	EAM ATTR	IBUTES					
Plate Coefficient (F,) (F,) Mcfd Circle one: Meter or Prover Pressure psia 5 5 7 Pmxh		Factor Te		Flowing Temperature Factor	mperature Factor F				bic Feet/	Flowing Fluid Gravity G _m
(D)2 _			· · ·		•					.207 .
	hoose formula 1 or 2:			1					T	
	1. P _c ² -P _a ² . 2. P _c ² -P _d ²	LOG of formula 1. or 2. and divide by:	P _c ² · P _w ²	Slo	pe = "n" - or signed	n v 1	og	Antilog		Open Flow Deliverability als R x Antilog (Mcfd)
UI	, c , w.		4							
authority, on	behalf of the	Company,	states that h	e is duly a	uthorized t	' . f '	e above repo			owledge of
, and that sai	d report is true	and correc	t. Executed	this the	-	day of	CTOBER			, 20
				*	PREC	CISION				
						M	ARK BROO			RECEIVE
	Veight 10.5 Weight 4.7 Scribe) Situs / Tubing) Hut in 10/2 tarted Circle one: Meter Prover Pressure psig (Pm) Circle one: Meter Active one: Meter or er Pressure psia 2 (P_w)² = 0 (P_w)² = 0 di authority, on n, and that sall C WICHIT Witness (if	Location C SE NW Weight 10.5 Weight 4.7 Identity of Tubing) Weight 4.7 Weight 4.7 Weight 4.7 Weight 4.7 Weight 4.7 Weight 4.7 Increasing of Tubing Weight 4.7 Increasing of Tubing Pressure Press Extension Press Extension Press Extension Press Add of Press A	Location C SE NW 33 Reservoir CHESTE Plug Back 6359 Weight 10.5 4.052 Weight 4.7 Internal D 4.995 Worth Internal D 1.995 Water Prover Pressure Prover Pressure psig (Pm) Pressure Prover Pressure psig (Pm) Pressure Prover Pressure psig (Pm) Press Extension Extension Fact Flowing Temperature t Circle one: Press Extension Fact Flowing Temperature t Copen FL Copen	Location C SE NW 33 Reservoir CHESTER Plug Back Total Depti 6359 Internal Diameter 4.052 Weight 4.7 1.995 Type Fluid Production WATER Press FLAN hut in 10/27/11 20 at 0815 at OBSERVE Circle one: Pressure Differential in Inches H ₂ 0 Flowing Temporature Imporature Inches H ₂ 0 FLOW STR Flow ST	Lease MITCHE Location C SE NW Section TWP 33 Reservoir CHESTER Plug Back Total Depth 6359 Weight 10.5 4.052 6453 Weight 4.7 1.995 Set a 4.7 Set a 4.7 1.995 Set a 4.7 Set a 4.7 Set a 4.7 Set a 4.052 Set a 5.87	Lease MITCHELL Location Section TWP 34S Reservoir CHESTER Plug Back Total Depth 6359 Weight Internal Diameter Set at 4.052 6453 Weight Internal Diameter Set at 5.875 Type Fluid Production WATER Pressure Taps FLANGE Pressure Taps FLANGE 10/27/11 20 at 0815 (AM) (PM) Taken 10 (AM) (PM) Take	10/28/11 175-	Lease MITCHELL	Lease MITCHELL 1	10/28/11

KCC WICHITA

l declare	under penalty of p	perjury under the	laws of the star	e of Kansas tha	at I am authorized t	to request
	s under Rule K.A.R					io request
					application form are	e true and
correct to the	best of my knowle	dge and belief ba	sed upon availa	ble production s	summaries and leas	se records
of equipment	installation and/or	upon type of com	pletion or upon (ıse being made	of the gas well here	in named.
	request a one-year					
gas well on th	ne grounds that sai	d well:				
	·	• •				
(C	heck one)	mothono and disconnection		· · · · ·		
		nethane produce plunger lift due to	•			
		f matural gas for i		oil roconsois	er i e e e e e e e e e e e e e e e e e e	
. •		at the present tir			ergoing EH	* *
		of producing at			of/D ! '.	
,		, , , , , , , , , , , , , , , , , , ,	·	10033 OI 230 III	SI/D	
1 further a	agree to supply to t	│ h e best of my abi	ility any and all s	supporting docu	ments deemed by	Commission
staff as neces	ssary to corroborat	e this claim for ex	xemption from to	esting.	ome decimed by	
	ā.		S. D. William		and the second of the second o	. 1
Date:	-16-11			en e	and the second of the second of	
	1					•
			. •			š.
	•			•		· }
		Signatu	ıre: San	respons	mueso	
		Ti	itle: Page	f Fran	1 11	·
			······································	+ 1 - VV		- j
the state of the state of	<u>سيو</u>		ريث بسيري سيمعث	والمستوادين	يها والماري والعال الماجات	
structions: If a	gas well meets on	of the eligibility	criteria set out ir	KCC regulation	K.A.R. 82-3-304, th	o operator ma
CON	inpiete the statement	provided above in	order to claim ex	cempt status for t	the gas well.	
At s	some point during the	e current calenda	ar year, wellhead	shut-in pressure	shall have been m	easured after a
30.	IN ACE DATA. SHUL	ιφ pressure snall t	nereatter be repo	rted vearly in the	side of this form und same manner for so	long on the sea
	Continues to meet t	rie eligibility criteri	on or until the cla	im of eligibility fo	or exemption IS denie	ed.
The Dec	G-2 form conveying comber 31 of the ver	the newest shut-	in pressure read	ng shall be filed	with the Wichita offi the subject well. Tr	ce no later than
sigr	ied and dated on the	front side as thou	igh it was a verifi	evenibr status to:	r me subject well. Th ial test results	ne form must be
		1				