## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

							12-1	007 - 30	JJWO'			
en Flow	,		Test Dat				=					
	· · · · · · · · · · · · · · · · · · ·		Oct. 19	, 2012	Lanc	min				1.4.	foll Number	
	ng Company	, Inc.				Ranch V					ell Number	
ounty Location arber SIA/NF		Section 34	Section 34		TWP 34S		RNG (E/W)		A	cres Attributed		
ield etna			Reservo				Gas Gat		ection		RECEIV DEC 2 0 KCC WICH	
n Data					\aath	· · · · · · · · · · · · · · · · · · ·					DEC 20	
			4904	UK TULAL L			racker 3	oet at			KCO	
Size Weight 9.5		Internal	Internal Diameter		Set at		Perforations 4856		To 1875	VCC MICH		
ing Size Weight		Internal	Internal Diameter		Set at		Perforations			<del></del>		
2 3/8 4.7 Type Completion (Describe)		Type Flu	id Produc	ction	) Pi		nit or Travelino	Plunger?	<b>€</b> SY	No		
514	igle			w								
•		ng)	% (	Carbon D	ioxide		% Nitrog	en	(	Gas Grav	vity - G <sub>g</sub>	
epth(H)	INNIUS	1 - 1 - 2 - U A MING		Р	ressure Taps				(	Meter Ri	un) (Prover) Size	
Buildes	Shut in 16	48/07/8	<sub>20</sub> 12 <sub>31</sub> 1	0am	(ANA) (DNA)	10	)/19	20	12 , 1	0am	(AM) (PM)	
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	Claude co-	, B	1	OBSER			1 _		Duration o	of Shut-in	Hours	
atic / Orifice   Meter   Differentia		Differential			rature (P.) or (P.)		Wellhead Pressure $(P_{\bullet})$ or $(P_{l})$ or $(P_{c})$		Duration (Hours)		Liquid Produced (Barrels)	
		t	t	ECEIVED								
					77						ľ	
										שא	V 1 9 2012	
-				FLOW S	STREAM ATT	RIBUTES				KCC	WICHITA	
riate		Press Extension	I	- 1	Flowing Temperature	•						
(F <sub>b</sub> ) (F <sub>p</sub> ) Prover Pressu		✓ P <sub>m</sub> xh			Factor	ſ		R (Mcfd)	(0	Subic Feet Barrel)	Gravity	
Mcfd psia		1			F <sub>ft</sub>						G <sub>m</sub>	
			(ODEN 51			, cal out	ATIONS					
	; (P_)²	<b>=</b> ;	•			•		:			= 0.207 =	
D 12		Choose formula 1 or	2:		Backpre	essure Curve	:				Open Flow	
or 2. Pc <sup>2</sup> Pd <sup>2</sup>		formula 1. or 2.	formula 1. or 2.		or		n x LOG		9	Deliverability Equals R x Antilog		
, e				P, 2 - P, 2				L J			(Mcfd)	
pen Flow Mcfd @ 14.65 psia					Deliverability			Mcfd @ 14.65 psia				
ındersigr	ed authority,	on behalf of the	e Company,	states the	at he is duly a	uthorized to	make th	e above repo	rt and that	he has	knowledge of	
tated the	rein, and that	said report is tru	e and correc	ot. Execu	ted this the	15	day of	Novem	ber			
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						$\mathcal{L}$	1.1.1	1 11	_ 1 (	2	_	
	Witness	(if any)			-	2	ane	For C	Company		~	
	re Drilling re Drilling re Drilling re Drilling re Drilling re Size re Size re Griffice Size re Griffice re r	Thru (Annulus / Tubi  Annulus / Tubi  Circle one: Meter Prover Pressure psig (Pm  Circle one: Meter or Prover Pressure psia  Circle one: Meter or Prover Pressure psia  (Pm)  Circle one: Meter or Prover Pressure psia	Tre Drilling Company, Inc.  Location SWNE  Don Date  Don	re Drilling Company, Inc.  Location Section 34  Reservo Mississ on Date Plug Bar 4904  ize Weight Internal 9.5  ize Weight A.7  Inpletion (Describe) Type Flug Size Weight A.7  Inpletion (Describe) Type Flug Size A.7  Inpletion (Describe) Type	re Drilling Company, Inc.  Location SW NE 34  Reservoir Mississispipan  Don Date Plug Back Total E 4904  Internal Diameter 9.5  Internal	re Drilling Company, Inc.    Lease	The Drilling Company, Inc.  Lease Davis Ranch V  Location Section TWP 34S  Reservoir Mississispipian  Death Plug Back Total Depth 4904  Ize Weight Internal Diameter Set at 9.5  Ize Weight Internal Diameter Set at 4.7  Impletion (Describe) Type Fluid Production SIMg/P SW Carbon Dioxide  SIMg/P SW Carbon Dioxide  Pressure Taps  Buildup: Shut in 1948 107 8 20 12 at 10am (AM) (PM) Taken 10 ine: Started 10 at	The Drilling Company, Inc.  Location Section TWP A4S A4S 15W NE A4S A4S 15W NE A4S	The Drilling Company, Inc.    Coation   Section   TWP   Sing (ErW)	Internal Diameter   Set at   Perforations   At   At   At   At   At   At   At   A	Internal Diameter   Set at   Perforations   To	

• • • • • • • • • • • • • • • • • • • •	y under the laws of the state of Kansas that I am authorized to 3-304 on behalf of the operator Westmore Drilling Company, Inc.	
	rmation and statements contained on this application form are t	
<b>5 5</b> ,	and belief based upon available production summaries and lease	1
	type of completion or upon use being made of the gas well herein	ll.
	nption from open flow testing for the Ranch V	, II
gas well on the grounds that said wel		RECH
		RECEI
(Check one)		DEC 2 0 KCC WIC
is a coalbed metha		KCC WIC
	ger lift due to water	
	ural gas for injection into an oil reservoir undergoing ER ne present time; KCC approval Docket No	
	producing at a daily rate in excess of 250 mcf/D	-
y is not capable of p	Stoddolling at a daily rate in excess of 200 months	
I further agree to supply to the be	est of my ability any and all supporting documents deemed by C	ommission
staff as necessary to corroborate this		
Date: 11-15-2012	RI	ECEIVED
	Ma	V 1 9 2040
	••••	7 7 7012
	KCC	V 1 9 <sub>2012</sub> WICHITA
	0,00	
	Signature: Karly Charles	

Instructions:

If a gas well meets one of 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 claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been 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 for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption IS denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.