## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Completion   Describe   Describe   Describe   Described   Descri	ype Test:					(	See Instru	uctions on Re	verse Side	)					
EXINNEY  SECONOMINEY  SECONOMINEY  SECONOMINES  SECONOMIN					Test Date 9-28-1	Test Date: 9-28-14 119-10310-00-0									
SKINNEY  WORKE ON CHESTER  OCCIMINSTREAM  PROCESSE  Basses  By Size  Weight 15.50  Internet Diameter 6152  Brognostice (1986  6128  Brognostice (1986  G128  Brognostice (1986  G128  Brognostice (1986)  Work Production  Pressure Taps  (Kneter Fun) (Prover) Size  Work Production  Work Production  Pressure Taps  (Kneter Fun) (Prover) Size  Brown (1986)	EKW.	AN L	LOEB LL	.C			_	₩öo	LRIDG	E			Well No	ımber	
position Date  Plan Stare  Weight (Internal Diameter Stat State OSB Forest State of State OSB Forest State	NEADE C'SE'/4				Section TWP 34S			BNG (EW)			Acres Attributed 640				
Personal Companies   Persona	ickin	INEY	· · ·		<del></del>	MORE	ROW-C	CHESTE	R	DCP"	Vidstr	EAM			
The undersigned authority, on behalf of the Company, states that he is duly suthorized to make the above report and that he has knowledge of facts stated therein, and that said report is true and correct. Executed this the is duly suthorized to make the above report and that he has knowledge of facts stated therein, and that said report is true and correct. Executed this the is duly suthorized to make the above report and that he has knowledge of facts stated therein, and that said report is true and correct. Executed this the is duly suthorized to make the above report and that he has knowledge of facts stated therein, and that said report is true and correct. Executed this the is duly suthorized to make the above report and that he has knowledge of factors proceeds the correct process processors proceeds the correct processors processors proceeds the correct processors and that said report is true and correct. Executed this the is duly suthorized to make the above report and that he has knowledge of COCTOBER (2011).	ompletion -2-58	n Date	· ·			Plup Back	k Total De	epth	• •	NON	et at				
Secure State of Pressure State of Pressure State of Cities sow Pressure Pressure Taps  Tops Fluid Production WATER  Water Run (Prover) Size  Wester Buildup: Shut in 9-28				Internal C 4.950	Diameter	Set 615	Set at Pe 6152 66				To 6128				
MMINGLED  WATER  YES  Michage Tru (Annulus / Tubing)  % Carbon Dioxide  % Nitrogen  Gas Gravity - G, governments  (Meter Run) (Prover) Size  (Meter Run) (Prover) Size  Sessure Buildup: Shut in  Jegus at 11:00 A  (AM) (PM) Taken  OBSERVED SURFACE DATA  Ouration of Shut-in  OBSERVED SURFACE DATA  Ouration of Shut-in  Duration of Shut-in  Jegus (Pm)  Jegus (Pm)  Jegus (Pm)  Jegus (Pm)  Jegus (Pm)  Deviation  Flowing  Jegus (Pm)  Prossure  Jegus (Pm)  Flowing  Jegus (Pm)  Prossure  Jegus (Pm)  Jeg				Internal Diameter Set 7 1.995 615			 at O	Perfor	ations	То					
Titled Depth(H)  Pressure Taps  (Meter Run) (Prover) Size  (AM) (PM)  Taken  20 at	ype Com	pletion (	Describe)	_		Type Fluid Production				Pump Unit or Traveling Plunger? Yes / No YES					
Sasure Buildup: Shut in			nnulus / Tubi	ng)		% C	arbon Did	oxide		% Nitroge	en	Gas	s Gravity -		
Started   20   at   (AM) (PM)   Taken   20   at   (AM) (PM)			<del></del>				Pri	essure Taps			<u> </u>	(Me	eter Run) (F	rover) Size	
Started   20   at   (AM) (PM)   Taken   20   at   (AM) (PM)	Proceuro (	Puildus	9-	28		14 1	1:00 A	/AM\ /DM\	9-	29		14 11:	00 A	/AM\ (DM)	
Size perty (inches) Pressure Pressu															
All C Office mark perty (inches) Pressure prefy (inches) Pressure prefy (inches) Prover Pressure prefy (inches) Pressure prefix (inches) Pressure Prefix Pressure Pressure Prefix Pressure Pressure Prefix Pressure Pressure Prefix Pressure Press	<del></del> _					_ <del></del> -	ORSEDI	VED SUDEAC		<u></u>	<u>-</u>	Duration of S	_	• •	
Prover Pressure   In   Imperature   Pagig (Pm)   Inches H <sub>2</sub> 0   Pagig (Pm)   Inches H <sub>2</sub> 0   Pagig (Pm)   Inches H <sub>2</sub> 0   Pagig Pagia   Pagig Pa	Static / Orific		ce l			Flowing		d Ca	Casing		•				
FLOW STREAM ATTRIBUTES  Plate oefficient (F <sub>e</sub> ) (F <sub>e</sub> ) Press Extension Factor Factor Forcer Posiare Prover Pressure Pressure Prover Pressure P	ynamic Property		Prover Pressu		in			(P <sub>w</sub> ) or (I	P <sub>1</sub> ) or (P <sub>e</sub> )	(P <sub>w</sub> ) or	(P <sub>1</sub> ) or (P <sub>2</sub> )			1 ' 1	
Flow STREAM ATTRIBUTES  Plate oefficcient (F <sub>p</sub> ) (F <sub>p</sub> )  Moder or Prover Pressure psia  (OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P <sub>g</sub> ) <sup>2</sup> =	Shut-In		1,30,						psia	hziā	psia	24	_   _		
Plate osfficient Osffi	Flow									_					
Meter or Prover Pressure psia    Meter of Flow GOR (Cubic Psev Barrel)    Meter or Prover Pressure psia    Meter or Prover Psia    Meter or Psia    Meter or Prover Psia    Meter or Psia							FLOW S	TREAM ATT	RIBUTES						
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =	Coefficie		Meter or Prover Pressure		Extension Fac		tor Temperature Factor		Fa	ctor	R	(Cub	(Cubic Feet/		
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> -14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =			<del></del> -			(005) 51	040 (05)								
P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> P <sub>c</sub> ) <sup>2</sup> - 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The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of acts stated therein, and that said report is true and correct. Executed this the day of CTOBER 14			(P <sub>o</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup> LOG of formula 2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup> 1. or 2. and divide		Slop P2-p2 Ass		ppe = "n" or ssigned	n x l	.og [	Antilog	Antilog De		
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of acts stated therein, and that said report is true and correct. Executed this the day of CTOBER 14			<del></del> -	-		-					<del></del>	_	$\bot$		
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of acts stated therein, and that said report is true and correct. Executed this the Age of Age of Answers (if any)    Conservation Division   Conservation Division	nen Flor	<u> </u>			Moid @ 14:	SE pois		Dollars	hility			Mofd @ 14.0	E nois		
facts stated therein, and that said report is true and correct. Executed this the			ned authority			•	etatee the			n maka th	ia ahava sa-			wledge of	
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exempt status under and that the foregoi correct to the best of of equipment installand	penalty of perjury under the laws of the state of Kansas that I am authorized to request Rule K.A.R. 82-3-304 on behalf of the operator HERMAN L LOEB LLC  In pressure information and statements contained on this application form are true and finy knowledge and belief based upon available production summaries and lease records ation and/or upon type of completion or upon use being made of the gas well herein named.  It a one-year exemption from open flow testing for the MOOLRIDGE 1
is is is it	
Date:	Signature: James W MS  Title: HERMAN L LOEB LLC, AREA SUPERVISOR

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.