KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Dativariability	Type Tes				((See Instruc	tions on Re	verse Side)					
County Location Section TWP RING (EW) Acres Attributed N/A									API I		7.20031 - 00	100		
County			PORATION	 I	11/22/1	<u>. </u>		LING					ımber	
Figure 1990 HARDTNER Reservoir MISS ONEOK ONEOK Completion Date AUGUST 1980 Pug Back Total Depth Packer Set at AUGUST 1980 AUGUST 1980 Reservoir MISS Pug Back Total Depth Packer Set at Perforations To 4859 4834 4844 Tubing Size Weight 1 Internal Diameter 2.375 4.7 1.995 Type Completion (Describe) Type Fluid Production Purp Unit or Traveling Plunger? Yes / No PU YES Producing Triru (Annutus / Tubing) Six Carbon Dioxide 9.947 NNNULUS O.239 O.947 O.679 ANNULUS OBSERVED SURFACE DATA OBSERVED SURFACE D	County Location			Section TWF			RNG (E/W)			Acres Attributed		Attributed		
Completion Date	Field				Reservoir			Gas Gathering Connec			ection	IN/A	 	
Casing Size	Completi	on Date			Plug Bac	k Total Dep	th							
Tubing Size	AUGUST 1980 Casing Size Weight					Diameter	Set a			ations	То			
Type Completing Production Pump Unit or Travelling Plunger? Ves / No SINGLE GAS Type Fluid Production WTR PU YES Producing Thro (Annutus / Tubing) % Carbon Dioxide % Nitrogen 0.947 0.679 Octive One Octi	5.5 14				Internal [Diameter								
SINGLE GAS WTR PU YES Producing Thru (Annufus / Tubing) % Carbon Dioxide % Nitrogen 0.947 0.679 Vertical Depth(H) Pressure Bulldup: Shut in 11/21/ 20 13 at 11:30 AM (AM) (PM) Taken 11/22/ 20 13 at 11:30 AM (AM) (PM) Taken 11/22/ 20 13 at 11:30 AM (AM) (PM) Taken 20 at (AM) (PM) Well on Line: Started OBSERVED SURFACE DATA Ouration of Shut-in 24 Hours Pressure Prover Pressure Prover Prossure Prove Prossure Prover Prossure Prover Prossure Prover Prossure Prove	2.375		4.7		1.995					Diversed No. / No.				
ANNULUS O.239 O.947 O.679 Pressure Taps (Meter Run) (Prover) Size (Meter Run) (Prover) Size (Meter Run) (Prover) Size Pressure Buildup: Shut in 11/21/ 20 13 at 11:30 AM (AM) (PM) Taken 11/22/ 20 13 at 11:30 AM (AM) (PM) Well on Line: Started 20 at	SINGLE	E GAS		·	WTR				PU		YES		, 	
Pressure Buildup: Shut in 11/21/ 20 13 at 11:30 AM (AM) (PM) Taken 11/22/ 20 13 at 11:30 AM (AM) (PM) Well on Line: Started 20 at (AM) (PM) Taken 20 at (AM) (PM) Taken 20 at (AM) (PM) Taken 20 at (AM) (PM) (PM) Taken 20 at (AM)						Carbon Dioxi	ide	_						
OBSERVED SURFACE DATA OBSERVED SURFACE DATA OBSERVED SURFACE DATA Observed Data Casing Tubing Wellhead Pressure (P, 1 or (P, 1) or (P, 2) or (P, 3) or (Vertical C	Depth(H)			Pressure Taps					(Meter Run) (Prover) Size				
OBSERVED SURFACE DATA Observed Pressure (Palic	Procesure Bulldon: Short in 11/21/				20 13 at 11:30 AM (AM) (PM)			Taken_11	/22/	13 _{st} 11:30 AM (AM) (PM)				
Static / Orifice Size Pressure Pressure Properly (Inches) Properly Properly Properly Poly (Inches) Properly Properly Poly (Inches) Pressure Poly (Inches) Properly Poly (Inches) Properly Poly (Inches) Pressure Poly (Inches) Properly Poly (Inches) Pressure														
Static / Orifice Size Pressure Pressure Properly (Inchee) Properly Proper						OBSERVE	D SURFAC	E DATA			Duration of Shut	-in_24	Hours	
Shut-In Paig	Dynamic	Size	Meter Prover Press	Differential	Temperature	Temperature	Wellhead	Pressure	Wellhea	d Pressure	Duration	Liquid	iquid Produced	
FLOW STREAM ATTRIBUTES Plate Coefficient (F ₂)(F ₂) Meter or Prover Pressure psia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P ₂) ² = : P ₃ = % (P ₂ · 1.4.4) + 14.4 = : (P ₃) ² = (P ₃) ² = P ₂ · P ₃ ·		psig (Pm) Inches H		Inches H ₂ 0	<u> </u>			psia psic		psia	psia			
Plate Coefficient (F _b)(F _p) Mctd Prover Pressure psia Press Extension P _n xh P _n				_			1 50		030		24	+		
Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (F _b)(F _g) model Prosesure psia Coefficient (Cubic Feet/Barrel) Factor F _g actor F _g (Model) Coefficient (Cubic Feet/Barrel) Factor F _g (Cubic Feet/Barrel) Factor F _g (P _g) ² = 0.207					<u> </u>	FLOW STE	L Ream attr	IBUTES	I	<u></u>				
P _e) ² = : (P _w) ² = : P _d = % (P _e - 14.4) + 14.4 = : (P _d) ² = (P _e) ² = : (P _e) ² = : P _d = % (P _e - 14.4) + 14.4 = : (P _d) ² = : (P _d) ² = : (P _e) ² = : (P	Coefficient (F _b) (F _p)		Meter or Prover Pressure	er or Extension		Factor		emperature Factor F		R	(Cubic Fe	eet/	Fluid Gravity	
(P _c) ² = : (P _w) ² = : P _d = % (P _c - 14.4) + 14.4 = : (P _d) ² = (P _d) ² = : (P _d) ² = : (P _e) ² = : (P														
(P _c) ² - (P _s) ² (P _c) ² - (P _w) ² (P _c) ² - (P _w) ² (P _c) ² (P	P_)2 =		: (P_)² =	- :	•	• •		•		:	•		07	
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	(P _c) ² · (P _a) ²		1	2 1. P2 . P2 LOG of formula 2. P2 . P2 and dividi		Backpress Slope 0 Assig		pe = "n" - or signed	ure Curve = "n" n x LOG			Op Deli Equals	Open Flow Deliverability Equals R x Antilog	
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	Open Flo	w		Mcfd @ 14	.65 psia		Deliverab	pility			Mcfd @ 14.65 ps	sia		
2 December 2 13			ned authority, c			states that h			o make the				ledge of	
ne facts stated therein, and that said report is true and correct. Executed this the 12th day of 12th	ne facts s	tated the	erein, and that s	aid report is tru	e and correc	t. Executed	this the _1	2th	day of De	ecember			20 13	
Witness (if any) KCC WICH			Witness	(if any)			-		BUN	SUS	Company	KCC	WICH	
For Commission Checked by DEC 3 0 20		<u>.</u>	For Com	Tilesion			-			Che	cked by	DEC	3 () 201:	
RECEIVE														

Date: 12/12/13	, 12 - 2
_	e to supply to the best of my ability any and all supporting documents deemed by Commissio y to corroborate this claim for exemption from testing.
✓	is not capable of producing at a daily rate in excess of 250 mcf/D
	is on vacuum at the present time; KCC approval Docket No
<u> </u>	is a source of natural gas for injection into an oil reservoir undergoing ER
<u> </u>	is cycled on plunger lift due to water
(Chec	is a coalbed methane producer
gas well on the g	rounds that said well:
I hereby requ	est a one-year exemption from open flow testing for the STERLING #2
of equipment ins	allation and/or upon type of completion or upon use being made of the gas well herein named.
	t of my knowledge and belief based upon available production summaries and lease records
	going pressure information and statements contained on this application form are true and
avemnt etatus un	der Rule K.A.R. 82-3-304 on behalf of the operator BEREN CORPORATION

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.

KCC WICHITA

DEC 3 0 2013