KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

NARCH PETROLEUM CORP	ype Test:				+	(See Instruc	tions on Re	verse Side	e)						
Delivereably	Open I	Flow			Teet Det	۵.			ADI	No. 15					
DATE OF PETROLEUM CORP Location EELEY 1320FNL&1320FWL 3 18S 40W 640 Acres Attributed Fig. 1320FNL&1320FWL 3 18S 40W 640 Acres Attributed Fig. 1320FNL&1320FWL 3 18S 40W 640 Acres Attributed Fig. 1320FNL&1320FWL 3 18S 40W 640 Fig. 1320FNL&1320FWL 3 10 58E Fig. 1320FNL&1320FWL 3 18S 40W 640 Fig. 1320FNL&1320FWL 3 3010 2916 200 Fig. 1320FNL&1320FWL 3 10 58E Fig. 1320FNL&1320FNL&1320FWL 3 10 58E Fig. 1320FNL&1320FNL&1320FWL 3 10 58E Fig. 1320FNL&1320FNL&1320FNL&1320FNL&1320FNL&1320FNL&1320FNL&1320FNL&1320FNL&	Delive	rabilty									0				
Second Continue	ompany IONARCH	I PETR	OLEUM CO)RP				WIG					Well Nu	mber	
PRILY TOWANDAFT RILEY DURE Properties a pack Total Depth Properties and the properties of the termal Diameter Set at Perforations To 10.5 4.052 3010 2916 2972 Ining Size Weight Internal Diameter Set at Perforations To 75722890 4.7 1.995 4.052 2890 4.7 1.995 Public Production Public Properties Type Fluid Production WATER PUMP Pump Unit of Traveling Plunger? New / No	- · · · •												ttributed		
19-08 3010 NONE Ining Size Weight Internal Diameter Sat at 10.5 4.052 2810 2916 2972 Ining Size Weight Internal Diameter Sat at 2916 2916 2972 Ining Size Weight Internal Diameter Sat at 2916 2916 2972 Ining Size Weight Internal Diameter Sat at 2916 2916 2972 Ining Size Weight Internal Diameter Sat at 2916 2916 2972 Ining Size Weight Internal Diameter Sat at 2916 2916 2917 Ining Size Weight Internal Diameter Sat at 2916 2916 2917 Ining Size Weight Internal Diameter Sat at 2916 2916 2917 Ining Size Weight Internal Diameter Sat at 2916 2916 Ining Size Weight Internal Diamete	ield YERLY						LEY			hering Conn	ection				
10.5	Completion Date 10-10-08				·		NONE		Set at						
Total Part Tot				4.052	******	3010		2916					87		
NOLE CAS WATER PUMP YES Gas Gravity - G, 0.828 Includ Depth(H) Fressure Taps FLANGE 3.068 Source Buildup: Shut in 05-21 20 13 at 09:40 AM (AM) (PM) Taken 05-23 20 13 at 07:40 AM (AM) (PM) In on Line: Started 20 at (AM) (PM) Sobsetive Differential in Inches H,0 The period (Reperture) Pressure Buildup: Shut in 05-21 20 13 at 09:40 AM (AM) (PM) Taken 05-23 20 13 at 07:40 AM (AM) (PM) Sobsetive Differential in Inches H,0 The period (Reperture) Prower Pressure period (Inches) Pressure Pressur	ubing Size .3752890)	4.7	t 	1.995		2890								
Pressure Taps Color Colo	INGLE G	SAS			WATE				PUMP				YES		
Source Duildup: Shut in	Producing Thru (Annulus / Tubing) ANNULUS				% (% Carbon Dioxide				% Nitrogen			0.828		
Continue Started 20 at (AM) (PM) Taken 20 at (AM) (PM) (PM)	ertical Depti 944	th(H)		The same of the sa			•							over) Size	
OBSERVED SURFACE DATA Duration of Shut-in 30 Hours did / Orifice amic Size Prover Pressure (Inches H₂0) Inches H₂0 Oww Inches Inches H₂0 Oww Inches Inches H₂0 Oww Inches Inches H₂0 Oww Inches Inches H₂0 Oww Inches Inche	ressure Buil	-											-		
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 DOUBLE D DOZER Winness (range) Tutin Corrice one: Meter or positive perty Pressure (Inches H.0.) Pressure perty Pressure (Inches H.0.) Pressure perty Pressure p	/ell on Line:	: ;	Started	2	0 at		(AM) (PM)	Taken		20	at		(AM) (PM)	
Office Prover Pressure Press Pressure Pressu						OBSERVE	D SURFACI	E DATA			Duration o	of Shut-	in 30	Hours	
Plate Devision Press Press Extension Factor	ynamic S	amic Size		Differential	Temperature	Temperature	Wellhead Pressure		Wellhead Pressure				1 '		
FLOW STREAM ATTRIBUTES Plate Meter or Fig. (F.) Proving Pressure psia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P_s)^2 = (P_c)^2 + (P_s)^2 (P_c)^2 + (P_s)^2 (P_s)^2 + P_s + (P_s)^2 (P_s)^2 (P_s)^2 (P_s)^2 + P_s + (P_s)^2 (P_s)^2 (P_s)^2 + P_s + (P_s)^2 (P_s)^2 (P_s)^2 (P_s)^2 + P_s + (P_s)^2 (P_s	Shut-in	iiciies;	psig (Pm)	Inches H ₂ 0	•		psig	·····	psig	psia	30				
Plate befficient Plate of Motor or Prover Pressure psia Plate in Motor or Prover Pressure psia Plate in Prover Pressure Pressure Pressure Prover Pressure Prover Pressure	Flow														
Company Comp						FLOW STE	REAM ATTR	IBUTES							
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 Company C	Coeffiecient (F _b) (F _p)		Meter or ver Pressure	Extension	Fac	tor	Temperature Factor	erature Factor		R	(Cubic Fe			Fluid Gravity	
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 Company C														:	
Checked by Che			(E. 12		•		•)7	
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 DOUBLE D DOZER Witness (if any) For Commission LOG of formula in in it. 1 in 2. Antilog in it. 2 in it. 2 in it. 2 in it. 2 in it. 3 in it. 3 in it. 4 in it.	.) ² =	:		hoose formula 1 or 2:	P _d =		1		14.4 =	;		(P _o) ²	T		
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 DOUBLE D DOZER Witness (if any) DOUBLE D DOZER Witness (if any) Checked by	$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(P _c)²- (P _w)²	 P_c² · P_d² P_c² · P_d² 	formula 1. or 2. and divide	P _c ² - P _w ²	Slop	Slope = "n" or Assigned		n x LOG		Antilog		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 acts stated therein, and that said report is true and correct. Executed this the DOUBLE D DOZER Witness (if any) DOUBLE D DOZER Witness (if any) Checked by	 	ļ			-	····									
DOUBLE D DOZER Witness (if any) For Company Checked by MAY Aday of MAY Aday of MAY Aday of MAY For Company Checked by	pen Flow			Mcfd @ 14.0	65 psia		Deliverabi	ility			Mcfd @ 14	.65 psi	 a		
DOUBLE D DOZER Witness (if any) For Commission MAY Aday of MAY Aday of MAY For Company Checked by Checked by	The unde	ersianed	authority, on	behalf of the	Company. s	tates that h	e is dulv au	thorized to	make the	e above repo	rt and that	he ha	s knowl	edge of	
Witness (if any) For Company KCC WIC		•	•				•			•	sarrad H1GL			Ū	
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To Continue and Co			Ear Commis	selan	 		_			Ob.	kod by		KC	C WIC	
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	y under the laws of the state of Kansas that I am authorized to request -304 on behalf of the operator MONARCH PETROLEUM CORP
	rmation and statements contained on this application form are true and
	and belief based upon available production summaries and lease records
of equipment installation and/or upon	type of completion or upon use being made of the gas well herein named. apption from open flow testing for the BRUNSWIG 1-3
gas well on the grounds that said wel	
(Check one) is a coalbed meth	ane producer
is cycled on plung	ger lift due to water
	ural gas for injection into an oil reservoir undergoing ER
<u></u>	e present time; KCC approval Docket No
✓ is not capable of p	producing at a daily rate in excess of 250 mcf/D
I further agree to supply to the bo staff as necessary to corroborate this	est of my ability any and all supporting documents deemed by Commission s claim for exemption from testing.
Date: MAY 24, 2013	
	Signature: LYIUITA Jall Title: PRESIDENT

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.

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