KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Deliving Del	eek Niote Date e polletion (De as) Thru (Ann pth(H)	Location NE-NE-started Location NE-NE-started Location NE-NE-started Location Location NE-NE-started NE-NE-started Location NE-NE-started NE	SE-SW ea 1.6#	1490 Internal E 9 7/8", Internal E 1.995 Type Fluid Saltwa	k Total De k Total De obameter 6 1/4" Diameter d Production ter Carbon Dios	Set a 252' Set a 1304	', 1522' at	RNG (E/ 38W Gas Gath Souther Packer S Perfor	nering Connern Star et at rations artions rations	24-8 Pection To 1288' To Plunger? Yes Gas Gra	Well Number Acres Attributed RECEIVE DEC U.5. 2 KCC WICH / No avity - G _g
Company Noble Ene County Cheyenne Field Cherry Cre Completion 1/6/2009 Casing Size 2 3/8 Type Compl Single (ga Producing T Fubing Vertical Dep	eek Niob Date ees Poletion (Do as) Thru (Anr	NE-NE-sprara Gas Ar Weight 17#, 1 Weight 4.7# escribe) nulus / Tubing	SE-SW ea 1.6#	Reservoir Niobrara Plug Bact 1490 Internal E 9 7/8", Internal E 1.995 Type Fluit Saltwa	a k Total Del Diameter 6 1/4" Diameter d Production ter Pre	Berry TWP 2S pth Set a 252' Set a 1304 on	', 1522' at	RNG (EA 38W Gas Gath Souther Packer S Perfor 1258 Perfor Pump Un yes	w) nering Conne rn Star et at rations 3 rations it or Traveling	24-8 Pection To 1288' To Plunger? Yes Gas Gra	RECEIVE DEC U.5. 2 KCC WICH / No avity - G _g
Noble Ene County Cheyenne Field Cherry Cre Completion 1/6/2009 Casing Size 7", 4 1/2" Tubing Size 2 3/8 Type Completion Forducing Touring Vertical Dep	eek Niote Date e polletion (De as) Thru (Ann pth(H)	NE-NE-sprara Gas Ar Weight 17#, 1 Weight 4.7# escribe) nulus / Tubing	SE-SW ea 1.6#	Reservoir Niobrara Plug Bact 1490 Internal E 9 7/8", Internal E 1.995 Type Fluit Saltwa	a k Total Del Diameter 6 1/4" Diameter d Production ter Pre	Berry TWP 2S pth Set a 252' Set a 1304 on	', 1522' at	Gas Gath Souther Packer S Perfor 1258 Perfor Pump Un yes	nering Connern Star et at rations artions rations	24-8 Pection To 1288' To Plunger? Yes Gas Gra	RECEIVE DEC U.5. 2 KCC WICH / No avity - G _g
Cheyenne Field Cherry Cre Completion 1/6/2009 Casing Size 7", 4 1/2" Tubing Size 2 3/8 Type Compl Single (ga Producing T Fubing Vertical Dep	eek Niob Date Date Deletion (Deletion (Delet	NE-NE-sprara Gas Ar Weight 17#, 1 Weight 4.7# escribe) nulus / Tubing	SE-SW ea 1.6#	Reservoir Niobrara Plug Bact 1490 Internal E 9 7/8", Internal E 1.995 Type Fluit Saltwa	a k Total Del Diameter 6 1/4" Diameter d Production ter Pre	pth Set a 252' Set a 1304 on	', 1522' at	Gas Gath Souther Packer S Perfor 1258 Perfor Pump Un yes	nering Connern Star et at rations artions rations	To 1288' To Plunger? Yes Gas Gra	RECEIVE DEC U 5 2 KCC WICH / No avity - G _s
Cherry Cre Completion 1/6/2009 Casing Size 2 3/8 Type Compl Single (ga Producing 1 Fubing Vertical Dep	e Poletion (De as) Thru (Anr pth(H)	Weight 17#, 1 Weight 4.7# escribe) nulus / Tubing	1.6#	Niobrara Plug Baci 1490 Internal E 9 7/8", Internal E 1.995 Type Flui Saltwa	a k Total Del Diameter 6 1/4" Diameter d Production ter Pre	Set a 252' Set a 1304 on	', 1522' at	Perfor 1258 Perfor Pump Un yes	rn Star let at rations 3 rations it or Traveling	To 1288' To Plunger? Yes Gas Gra	DEC U 5 2 KCC WICH
I/6/2009 Casing Size 7", 4 1/2" Tubing Size 2 3/8 Type Compl Single (ga Producing T Fubing Vertical Dep	e poletion (De as) Thru (Ann pth(H)	17#, 1 Weight 4.7# escribe) nulus / Tubing	1.6#	1490 Internal E 9 7/8", Internal E 1.995 Type Fluit Saltwa % C	Diameter 6 1/4" Diameter d Production ter Carbon Diom	Set a 252' Set a 1304 on	', 1522' at	Perfor 1258 Perfor Pump Un yes	rations 3 rations it or Traveling	1288' To Plunger? Yes Gas Gra	KCC WICH / No avity - G _g
7", 4 1/2" Tubing Size 2 3/8 Type Compl Single (ga Producing T Fubing Vertical Dep	e as) Thru (Anr pth(H)	17#, 1 Weight 4.7# escribe) nulus / Tubing	1.6#	9 7/8", Internal E 1.995 Type Fluit Saltwa % C	6 1/4" Diameter d Production ter Carbon Diom	252' Set a 1304 on xide	', 1522' at	Perfor	3 rations it or Traveling	1288' To Plunger? Yes Gas Gra	/ No avity - G _g
2 3/8 Type Compl Single (ga Producing 1 Fubing Vertical Dep	oletion (De as) Thru (Ann pth(H)	4.7# escribe) nulus / Tubing	j	Internal II 1.995 Type Flui Saltwa % C	Diameter d Production ter Carbon Diom	1304 on xide		Pump Un yes	it or Traveling	Plunger? Yes Gas Gra	/ No avity - G _g
Single (ga Producing 1 Fubing Vertical Dep Pressure Bu	as) Thru (Ann pth(H) uildup:	nulus / Tubing	j 20	Saltwa % c	ter Carbon Dio: Pre	xide		yes		Gas Gra	avity - G _g
Producing Tubing Vertical Dep	Thru (Ann pth(H) uildup:	Shut in	j 20		Pre			% Nitroge	en		- y
/ertical Dep	uildup:	Shut in	20	12 _{at} 9:		ssure Taps					Run) (Prover) Size
	•	Shut in	20	12 _{at} 9:						(Meter F	1411) (1 10401) 0120
	•				:30	(D) (D) (Talean			at	(444) (734)
			2(12 at 9:		\simeq				at	
					OBSERV	ED SURFACE	E DATA			Duration of Shut-i	
Oynamic	Orifice Size (inches)	Circle one: Meter Prover Pressur	Meter Differential		Well Head Temperatur	ead Casing		Tubing Wellhead Pressure		Duration (Hours)	Liquid Produced (Barrels)
Shut-In	(IIIGHES)	psig (Pm)	Inches H ₂ 0	t	1	psig	psia	psig	psia		
Flow						163					
.1.					FLOW ST	REAM ATTR	IBUTES				
Plate Coeffiecier (F _b) (F _p) Mcfd		Circle one: Meter or over Pressure psia	Press Extension ✓ P _m x h	Extension Fac		Flowing Temperature Factor F _{tt}	Dev Fa	riation actor	Metered Flow R (Mcfd)	y GOR (Cubic Fe Barrel)	Flowing Fluid Gravity G _m
				(OPEN FL	OW) (DELI	VERABILITY) CALCUL	ATIONS		1	
P _c) ² =	:	(P _w) ² =	:	P _d =			- 14.4) +		:	(P _a) ²	2 = 0.207 2 =
(P _c) ² - (P _a) or (P _c) ² - (P _d)		P _o)²- (P _w)²	Choose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ (ivided by: $P_c^2 - P_w^2$	1. P _c ² -P _a ² LOG of formula 2. P _c ² -P _d ² 1. or 2. and divide		P.2-P.2 Ass Standa		l n x i	.og [Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)
Open Flow			Mcfd @ 14.	S5 psia		Deliverab	ility			Mcfd @ 14.65 psi	<u> </u> a
The un-	dersigne	d authority, on	behalf of the	Company, s	states that	he is duly au	uthorized t	o make th	e above repo	rt and that he ha	s knowledge of
ne facts stat	ted therei	in, and that sa	id report is true	and correc	t. Execute	ed this the 30	0	day of N	ovember		, 20 <u>12</u> .
		Witness (if	any)						For C	Company	
		For Commis								cked by	

exempt status under and that the foregonect to the best of equipment insta	r penalty of perjury under the laws of the state of Kansas that I am authorized to request er Rule K.A.R. 82-3-304 on behalf of the operator Noble Energy Inc. Doing pressure information and statements contained on this application form are true and of my knowledge and belief based upon available production summaries and lease records lation and/or upon type of completion or upon use being made of the gas well herein named. Set a one-year exemption from open flow testing for the Berry 24-8 and that said well:
(Check	
	is on vacuum at the present time; KCC approval Docket No
_	to corroborate this claim for exemption from testing.
	Signature: Title: Regulatory Analyst

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.