KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Reservoir Reservoir Reservoir Reservoir Reservoir RepOcNE Reservoir Reservoir RepOcNE Reservoir RepOcNE	Type Test	_	•		(See Inst	ructions of Reve	erse Side)					m G-2 ∾:8/98)
Contactly Cont								ADI No 45	400 00500	00-00	_	
ANADARKO PETROLEUM CORPORATION SMITH Set on		Deliverabi	lity		Test Date:			API No. 15-	129 20589	-00-00		
County		PETROLE	LIM CORPO	RATION								
MORTON SENVSW Section Sentence Sen		LINOLL		10111011				TWP		RNGE (E/W)		cres Attribute
NTERTATE	•		SENWSW			. 8		34				0
Completion Date					_			Gas Gathering C				
1426												
Casing Size	,			Plug Back To	•				Packer Set a			
A 5				Weight	1420	Interenal Diam	eter	Set at			To	<u> </u>
Tubing Size	-			•						1356		1364
Type Completion (Describe) Type Fluid Production				Weight			eter			Perforations		· · · · · ·
Since Gas Since				4.7								
Carbon Dioxide					••	oduction		Pump Unit or Tra	eveling Plunge	er?	Yes / No	
CASING			-					0/ 114		Can Canaiba		
Vertical Depth (H)		nnulus / Casin	9)			ixide		_			G ₀	
Pressure Buildup: Shut in						R					Size	1
Pressure Buildup: Shut in 03/07/12 at 1 0/00am (AM)(PM) Taken 03/08/12 at 1 0/00am (AM)(PM) Taken NA NA NA NA NA NA NA N	• • •				•	•		, ,		(110441)		
Started NA	,,		Shut in	03/07/12		10:00am	(AM)(PM)		03/08/12	at		(AM)(PM)
Static Orifice Orifice Orifice Meter or Pressure psig Inches Hy0 NA NA NA NA NA NA NA N	•		Started		•			Taken	NA	at		(AM)(PM)
Static Orifice Orifice Orifice Meter or Pressure psig Inches Hy0 NA NA NA NA NA NA NA N										-		
Static / Orifice Moter or Dynamic Size Prover Pressure In (h) Temperature t Dynamic Size Prover Pressure psig Inches H ₂ O t t t Dynamic Prover Pressure psig Inches H ₂ O t t t Dynamic Prover Pressure Prover Pressure Prover Pressure Prover Pressure Prover Pressure Pressu			r "	T _	OBSE	RVED SURF	Υ		T		24	· ·
Dynamic Size Prover Pressure In (th) Temperature (P_a) or (P_b) or (P_b) (P_b) or (P_b) (P_b) or (P_b) or (P_b) (P_b) or (P_b) or (P_b) (P_b) or (P_	Statio /	Orifico			Flowing	Molt Head		•		•	Duration	
Property Inches psig Inches h ₂ 0 t t psig		ı			_							(Barrels)
Shut-In Flow 1.000 NA NA 60 NA 0 NA NA NA NA NA NA					t	t		1		Y .	,	
Plate								57.4			24	
Plate		1.000	-	NA	NA	60	NA	0			NA	NA
Plate Coefficient Meter or Extension Gravity Temperature Deviation Metered Flow GOR Flowing Fluid Flui								_				
Coefficient (F _p)(F _p) Prover Pressure Sqrt Factor Fa	Dista				FLO		ATTRIBUTE	<u>s</u>			P 1	
F _b F _b Prover Pressure Sqrt Factor					Gravity	_	Deviation	Metered Flow	. ا	OR	•	
Mcfd					,		' ' ' ' '		_	-		
Company Comp				l '	1	1			l '		•	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				400								
(P _c) ² = 3.295 (P _w) ² = 0 P _d = % (P _c ·14.4)+14.4≡ (P _d) ² = (P _d) ² = (P _d) ² = (P _d) ² (P _d)				(OP	EN FLOW) (DELIVERAB	HLITY) CALC	CULATIONS			(P)2=0 207	
Choose formula 1 or 2: 1. P _c ² -P _e ² formula 1 or 2: 1. P _c ² -P _e ² 1. Or 2. (P _c ² -P _w ²) or (P _c) ² -(P _d) ² 2. P _e ² -P _d ² 1. or 2. (P _c ² -P _w ²) divided by P _c ² -P _w ² by: Standard Slope 3.088 3.295 0.937 -0.028 0.850 -0.024 0.947 0 Open Flow Open Flow Open Flow Open Flow Open Flow Stope = "n" n x LOG() Antilog Equals R x Antilog Mcfd Mcfd Open Flow Open Flow Open Flow Standard Slope Open Flow Open Flow Open Flow Otherwise in the company, states that he is duly authorized to make the above report and that he has knowledge this the late of the company The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge this the late of the lat	(P _c) ² =	3.295	(P _w) ² =	0	Pa=		%	(P _c -14.4)+14.4=				
Poper Flow 1. Poper Pow 1. Poper Power 1. Power	(6)				·			T		i		Flow
or (P _c) ² -(P _d) ² 2.P _o ² -P _o ² 1. or 2. (P _c ² -P _w ²)	$(P_c)^2 - (P_e)^2$											
Checked by Checked Checked by Checked Ch		(P _c) ² -(P _w) ²		1. or 2.	$(P_c^2 - P_w^2)$		or	nxLO	G()	Antilog	Equals R	t x Antilog
P _c ²-P _w ² by: Standard Slope					() " /	Ass	igned		`,			•
Open Flow O Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge day ofMarch			P _c ² -P _w ²	by:		Standa	rd Slope					
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge this the8thday ofMarch,2012 Witness (if any) For Company Checked by	3.088	3.295	0.937	-0.	028	0.8	350	-0.0	24	0.947		0
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge this the8thday ofMarch,2012 Witness (if any) For Company Checked by												
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge this the state of the company. Witness (if any) For Company Checked by			0			.						
Witness (if any) For Commission RECEIVED Checked by	Open Flow		U	MCTO @ 14.	bo psia	Deliverabili	ry		Micta @ 14	.65 psia		
For Commission RECEIVED Checked by	The undersign	ned authority	y, on behalf of t	he Company	y, states that	he is duly au	thorized to m	nake the above	report and t _March	hat he has k	nowledge ,2012	
For Commission RECEIVED Checked by		Witness (if	anv)		-					For Compa	DV.	· · · · · · · · · · · · · · · · · · ·
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		For Commi	ssion		-	RECE	IVED			Checked by	,	
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exempt status und and that the fore correct to the bes of equipment instant I hereby requ	er penalty of perjury under the laws of the state of Kansas that I am authorized to request der Rule K.A.R. 82-3-304 on behalf of the operator
-	is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D e to supply to the best of my ability any and all supporting documents deemed by Commission to corroborate this claim for exemption from testing.
Date: <u>D4 / 23</u> ,	Signature: Production Enginees

Instructions:

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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 SHRFACE DATA. Shut-in pressure shall thereafter be reported yearly in the same manner for so long as the gas