15-129-00099-0001

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test					ructions of Reve		ELIVERABIL			Form (Rev:		
	Open Flov Deliverab			Test Date:	03/03/11		API No. 15-	129 00099	-0001			
Company	Deliverau		<u>.</u>		Lease		71110.10	129 00033		Well Number		
ANADARKO	PETROLE	EUM CORPO	RATION		INTERSTA	ATE				11-21		
County		Location	980 FEL		Section		TWP		RNGE (E/W)	Ac	res Attributed	
MORTON		1980FNL&3	Reservoir		21		34 Gas Gathering C	opposion	43		0	
Field INTERSTATE	=		REDCAVI	Ē			Gas Gaulering C	HUGS V	1			
Completion Date	_		Plug Back Tol	al Depth				Packer Set a	t			
08/23/81				1227					NA			
Casing Size 4.5			Weight 9.5		Interenal Diam 4.09	eter	Set at 1227		Perforations 1184	To	1216	
Tubing Size			Weight		Interenal Diam	eter	Set at		Perforations	To		
2.375			4.7		1.995		1216		NA	NA		
Type Completion (I SINGLE GAS				Type Fluid Pro WATER	oduction		Pump Unit or Tra	veling Plunge		Yes / No N/A		
Producing Thru (A	nnulus / Casir	ıg)		% Carbon Dio	xide		% Nitrogen		Gas Gravity	G ₀		
CASING Vertical Depth (H)				1.27 Pressure Taps	•		39.624 (Meter Run)		0.815 (PROVER)	Size		
1200				FLANGE	•		X		(1101211)	4		
Pressure Buildup: Well on Line:		Shut in Started	03/02/11	2000 at 2000 at	9:00AM	(AM)(PM) (AM)(PM)	Taken Taken	03/03/11	2000 at 2000 at	9:00am	(AM)(PM) (AM)(PM)	
<u> </u>				OBSE	RVED SURF	ACE DATA		Duration of Sh	ut-in	24	Hours	
		Circle One:	Pressure				asing		bing		Liquid	
Static / Dynamic	Orifice Size	Meter or Prover Pressure	Differential in (h)	Flowing Temperature	Well Head Temperature		d Pressure (P _t) or (P _c)		Pressure	Duration (Hours)	Produced (Barrels)	
Property	inches	psig	Inches H₂O	t	t	psig	psia	psig	psia	((======================================	
Shut-In						27.5	41.9	N/A		24		
Flow	1.000	N/A	N/A	N/A	60	N/A	0	N/A	<u> </u>	N/A	0	
				FLOV	V STREAM	ATTRIBUTES	3					
Plate	Cir	cle One:	Pressure		Flowing						Flowing	
Coefficient		eter or	Extension Sqrt	Gravity	Temperature	Deviation	Metered Flow		GOR Flowing (Cubic Feet/ Gravity		-	
(F _b) (F _p) Mcfd		Prover Pressure psia		Factor F _e	Factor Factor		(Mcfd)	(Cubic Feet/ Barrel)		Gravity G _m		
4.874		4.4	((Pm)(Hw)) 0	1.108	1.063	1.000	0		0	0.0		
			/OP	EN EL OW) /	DELIVEDAD	ILITY) CALC	THE ATIONS					
			(OF	EN PLON, (DELIVERAD	HEIT I J CALC	OLATIONS			$(P_w)^2 = 0.207$		
(P _c) ² =	1.756	(P _w) ² =	0	P _d =		.%	(P _c -14.4)+14.4=			(P _d) ² =		
12 12 12 12		Choose fomula 1 or 2:	LOG of			sure Curve				Open		
(P _c) ² -(P _a) ²		1. $P_c^2 - P_a^2$ formula]	Stope = "n" or						Deliverability Equals R x Antilog	
	$(P_{-})^{2} \cdot (P_{-})^{2}$	2 P 2 P.2	1.072	(P ² -P ²)			n v I O	G()	Antilog	ļ	v Antiloo	
or	$(P_c)^2 - (P_w)^2$	2, P _c ² -P _d ² divided by		(P _c ² -P _w ²)		or	n×LO	G()	Antilog	ļ	•	
or $(P_c)^2 - (P_d)^2$		divided by $P_c^2 P_w^2$	and divide by:		Assi				Antilog	Equals R	•	
or	(P _c) ² -(P _w) ²	divided by	and divide by:	(P _c ² -P _w ²)	Assi	origned	n×LO		Antilog	Equals R	ifd	
or $(P_c)^2 - (P_d)^2$		divided by $P_c^2 P_w^2$	and divide by:		Assi	origned				Equals R Mo	ifd	
or $(P_c)^2 - (P_d)^2$		divided by P _c ² -P _w ² 0.882	and divide by:	055	Assi	or igned rd Slope			1	Equals R Mo	ifd	
or (P _c) ² -(P _d) ² 1.549 Open Flow	1.756	divided by Pc²-Pw² 0.882 0 y, on behalf of	and divide by: -0.6 Mcfd @ 14.	055 65 psia y, states tha	Assi Standa Deliverabilit	origned rd Slope ty uthorized to r	0.00	Mcfd @ 14	1 .65 psia	Equals R Mo	ifd	
or $(P_c)^2 - (P_d)^2$ 1.549 Open Flow The undersign	1.756	divided by Pc²-Pw² 0.882 0 y, on behalf of	and divide by: -0.6 Mcfd @ 14.	055 65 psia y, states tha	Assi Standa Deliverabilit	origned rd Slope ty uthorized to r	0.00 make the above of March 201	Mcfd @ 14	.65 psia	Equals R Mo	fd	
Open Flow The undersign of the facts state	1.756	divided by Pc²-Pw² 0.882 0 y, on behalf of and that said re	and divide by: -0.6 Mcfd @ 14.	055 65 psia y, states tha	Assi Standa Deliverabilit	origned rd Slope ty uthorized to r	0.00 make the above of March 201	Mcfd @ 14 e report and	.65 psia	Equals R Mo (fd	
Open Flow The undersign of the facts state	1.756 ned authorited therein,	divided by Pc²-Pw² 0.882 0 y, on behalf of and that said reany)	and divide by: -0.6 Mcfd @ 14.	055 65 psia y, states tha	Assi Standa Deliverabilit	origned rd Slope ty uthorized to r	0.00 make the above of March 201	Mcfd @ 14 e report and	.65 psia that he has Walsh	Equals R Mo (s knowledge	fd	
Open Flow The undersign of the facts state	1.756 ned authorit ed therein, a	divided by Pc²-Pw² 0.882 0 y, on behalf of and that said reany)	and divide by: -0.6 Mcfd @ 14.	055 65 psia y, states tha	Assi Standa Deliverabilit	origned rd Slope ty uthorized to r	0.00 make the above of March 201	Mcfd @ 14 e report and 1 Thomas L.	1.65 psia that he has Walsh For Compa	Equals R Mo (s knowledge	ofd .	

KCC WICHITA

KCC WICHITA

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to req exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Anadarko Petroleum Corporation	uest
and that the foregoing pressure information and statements contained on this application form are true correct to the best of my knowledge and belief based upon available production summaries and lease rec of equipment installation and/or upon type of completion or upon use being made of the gas well herein nar I hereby request a one-year exemption from open flow testing for the INTERSTATE 11-21	ords
gas well on the grounds that said well:	
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	
I further agree to supply to the best of my ability any and all supporting documents deemed by Comr staff as necessary to corroborate this claim for exemption from testing.	nission
Date: OCTOBER 31, 2011	
Signature: Kristi Haward Title: PRODUCTION ENGINEER	

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. RECEIVED

DEC 1 9 2011 KCC WICHITA