KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

			Test Date	a :			ΔΡΙ	No. 15	•		•
Deliverabilty	4Hr. Shu	threst	- 11/14/20		•			129-21868 - (0000		
Company PALMER OIL, INC					Lease CLINESM	1ITH			#6-1	Well Nu	mber
County MORTON	Location N2-NW-N		Section 6	,	TWP 33S		RNG (E/	W)		Acres A	Attributed
Field KINSLER			Reservoir				Gas Gath	nering Conne	ction . EUM CORP.		
Completion Date				k Total Dept	h·		Packer S NONE				*
Casing Size	Weight		Internal E 4.052	Diameter	Set at 6447		Perfor	ations	To 5966		•
ubing Size Weight 4.70		Internal Diameter 1.995		Set at 6398		Perforations		То			
Type Completion (De			Type Flui	d Production	1			it or Traveling I	Plunger? Yes	/ No	
Producing Thru (Ann	nulus / Tubing)		% C	arbon Dioxi	de		% Nitroge	en	Gas Gi	ravity - G	3,
Vertical Depth(H)		,		Press	sure Taps	,			(Meter	Run) (Pr	rover) Size
Pressure Buildup:	Shut in 11/14	ļ . <u>,</u>	. 13 9:	30 AM	/ANA) (DAA) T	11/	/15		13 . 11:15	AM .	AAA) (5: *)
									at at		AM) (PM) AM) (PM)
		,			······································			·		24	
Static / Orifice	Circle one:	Pressure	Flowing	OBSERVE Well Head	D SURFACE I	, [ubing	Duration of Shut	-in	Hour
Oynamic Size Property (inches)	Meter Prover Pressure psig (Pm)	Differential in Inches H ₂ 0	Temperature t	Temperature t	Wellhead Pro (P _w) or (P _t) or psig			rid Pressure (P _t) or (P _c)	Duration (Hours)		d Produced Barrels)
Shut-In					260	рзіа	psig	psia			
_ 1					180						
Flow						1					
	· · · · · · · · · · · · · · · · · · ·			FLOW STR	EAM ATTRIB	UTES	i			<u> </u>	
Plate Coeffiecient	Circle one: Meter or ver Pressure psia	Press Extension ✓ P _m xh	Grav Fact · F _g	ity or T	L	UTES Devia Fact	tor	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	et/	Flowing Fluid Gravity G _m
Plate Coefficient (F _b) (F _p) Pro	Meter or ver Pressure	Extension	Grav Fact	ity or T	EAM ATTRIB Flowing emperature Factor	Devia Fac	tor	R	(Cubic Fe	et/	Fluid Gravity
Plate Coefficient (F _b) (F _p) Pro	Meter or ver Pressure	Extension	Grav Fact F _g	ity T	EAM ATTRIB Flowing emperature Factor F ₁₁	Devia Faci F _p	ATIONS	R	(Cubic Fe Barrel)	eet/	Fluid Gravity G _m
Plate Coefficient (F _b)(F _p) Mcfd Pro	Meter or ver Pressure psia $(P_w)^2 = {Cha}$ $c)^2 - (P_w)^2$	Extension	Grav Fact F _g (OPEN FLC P _d = LOG of formula 1. or 2.	or T	EAM ATTRIB Flowing emperature Factor F ₁₁	Deviae Factor Fp P P P P P P P P P P P P P P P P P P	ATIONS	R (Mcfd)	(Cubic Fe 'Barrel)	2 = 0.20 2 = Opo Delic Equals	Fluid Gravity G _m
Plate Coefficient $(F_b)(F_p)$ Mctd Pro $(F_b)^2 = $	Meter or ver Pressure psia $(P_w)^2 = {Cha}$ $c)^2 - (P_w)^2$	Extension P _m x h : ::::::::::::::::::::::::::::::::	Grav Fact F _g (OPEN FLC P _g = LOG of formula 1. or 2. and divide	DW) (DELIVI	Flowing emperature Factor F ₁₁ . ERABILITY) C 6 (P _c - Backpressus Slope - or Assigi	Deviae Factor Fp P P P P P P P P P P P P P P P P P P	ATIONS 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _a)	2 = 0.20 2 = Opo Delic Equals	Fluid Gravity G _m 27 en Flow verability R × Antilog
Plate Coefficient $(F_b)(F_p)$ Mctd Pro $(F_b)^2 = $	Meter or ver Pressure psia $(P_w)^2 = {Cha}$ $c)^2 - (P_w)^2$	Extension P _m x h : ::::::::::::::::::::::::::::::::	Grav Fact F _g (OPEN FLC P _g = LOG of formula 1. or 2. and divide	DW) (DELIVI	Flowing emperature Factor F ₁₁ . ERABILITY) C 6 (P _c - Backpressus Slope - or Assigi	Deviae Factor Fp P P P P P P P P P P P P P P P P P P	ATIONS 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _a)	2 = 0.20 2 = Opo Delic Equals	Fluid Gravity G _m 27 en Flow verability R × Antilog
Plate Coefficient $(F_b)(F_p)$ Mctd Pro $(F_b)^2 = $	Meter or ver Pressure psia $(P_w)^2 = {Cha}$ $c)^2 - (P_w)^2$	Extension P _m x h : ::::::::::::::::::::::::::::::::	Grav Fact F _g (OPEN FLC P _g = LOG of formula 1. or 2. and divide by:	DW) (DELIVI	Flowing emperature Factor F ₁₁ . ERABILITY) C 6 (P _c - Backpressus Slope - or Assigi	Devia Faci F _p CALCULA 14.4) + 1 Ire Curve = "r" ned Slope	ATIONS 14.4 =	R (Mcfd)	(Cubic Fe Barrel) (P _a)	22 = 0.20 22 = Opp Delix Equals	Fluid Gravity G _m 27 en Flow verability R × Antilog
Plate Coefficient $(F_b)(F_p)$ Mcfd Pro $(F_b)^2 = \dots$ $(P_c)^2 - (P_a)^2$ $(P_c)^2 - (P_d)^2$ Open Flow The undersigned	Meter or ver Pressure psia $(P_w)^2 = {Cha}$ $c)^2 - (P_w)^2 \qquad divide authority, on beginning to the property of the prope$	Extension P _m x h : : : : : : : : : : : : :	Grav Fact F _g (OPEN FLC P _g = LOG of formula 1. or 2. and divide by:	DW) (DELIVI	Flowing emperature Factor Fit. FRABILITY) Co (Pc - Backpressu. Slope or Assign Standard Deliverability is duly authors.	Devia Fact F _p CALCULA 14.4) + 1 are Curve = "n" 	n x L	R (Mcfd)	(P _a) Antilog	eet/ 2 = 0.20 2 = Opposite Equals (I)	Fluid Gravity G O7 en Flow verability R × Antilog Mcfd)
Plate Coefficient $(F_b) (F_p)$ Mcfd $P_c)^2 = $	Meter or ver Pressure psia $(P_w)^2 = {Cha}$ $c)^2 - (P_w)^2 \qquad divide authority, on beginning to the property of the prope$	Extension P _m x h : : : : : : : : : : : : :	Grav Fact F _g (OPEN FLC P _g = LOG of formula 1. or 2. and divide by:	DW) (DELIVI	Flowing emperature Factor Fit. FRABILITY) Co (Pc - Backpressu. Slope or Assign Standard Deliverability is duly authors.	Devia Factor F., CALCULA 14.4) + 1 are Curve = "n" ned Slope	n x L	R (Mcfd)	(P _a) Antilog	eet/ 2 = 0.20 2 = Opposite Equals (I)	Fluid Gravity G _m D7 en Flow verability R x Antilog Mcfd)

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xempt status under Rule K.A	A.R. 82-3-304 on behalf of the operator PALMER OIL, INC	C
	ure information and statements contained on this applic	•
orrect to the best of my know	vledge and belief based upon available production summ	naries and lease records
f equipment installation and	or upon type of completion or upon use being made of the	gas well herein named.
I hereby request a one-ye	ear exemption from open flow testing for the <u>CLINESMIT</u>	ГН #6-1
as well on the grounds that	said well:	
(Check one)		
is a coalbo	ed methane producer	
is cycled	on plunger lift due to water	
is a sourc	e of natural gas for injection into an oil reservoir undergoi	ing ER
is on vacu	um at the present time; KCC approval Docket No	
13 011 vaca		
	able of producing at a daily rate in excess of 250 mcf/D	
✓ is not cap		
is not cap	to the best of my ability any and all supporting document	ts deemed by Commissior
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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

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