## 15-093.20858-0001

316-35-5-1889 H SumComb & Molect

## STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & GOR REPORT

Conservat	ion D	ivision		PRODUCTION								Form	C-5	Revised
TYPE TEST		itial / A	nnual	Workover			ssifice	ation	1	EST	DATE:	87-2-	3 ~	94
Company			mw			150 C/	nk 1	<u> </u>				Wel	l No	0
County	Lo		cation	Section			•		Range					
Field	100	<del></del>		servoir	19 90		0			Con	necti			
1 1014		A	_			10			4	Ko	ch_			
Completio	n Dat		Type Co	ompletion(	Desc	ribe)		Plu	g Bac	k T.		Pac	ker	Set At
Production	n Met	hod:	;	17			Product	tion		ĨĀ	I Gra	vity of	Liqu ₃	id/Oil
Flowing Casing Si	Pum	ping Ca	is Lift	I.D.		Set A		Per	forat	tions		2 <i>8.</i> To		
641/2	.2.0	/ 1				3-1	18		4		]	49	57	0
Tubing Si	ze	Weigh		I.D.		Set A		Per	forat	ione	3	To		
23/	<u>,                                     </u>		7	N 1948— 40 14 49 .17 14 49 _	a wee-	20	62			m = w , w A				
Pretest:			m.,		17	٠ ــدد.	D- 4 -			m.:		Du	rati	on Hrs.
Starting Test:	Date	<u></u>	Time		Ŀī	ding	Date	<u> </u>		Time	•	Du	rati	on Hrs.
Starting	Date	8-2-9	1 Time	10.30	Er	nding 1	Date /	₽-F. 9	12/	Time	10.	62		4
				OIL PRODUC										
	Well	head Press		•	<u>S</u> e	parat	or Pres	ssure				Chok	e Si	ze
Casing:		Tubir					<del>,                                     </del>					<del></del>		
Bbls./In.				Starting Gau					Ending Gauge			Net Prod. Bbls.		
1.67	Siz	e Number	Feet	Inches	Bar	rels	Feet	Inches		Bar	rels	Water	Water Oil	
Pretest:				ļ				<u> </u>	_	-		ļ		
Test:	200	381	7 1	2:1/2	24	1.22	3	10	1/2	79	7,33	0	_ 2	55,10
Test:		·	_											
		Seal of Farmer 1988 3		GAS PRODUC	TION	I OBSE	RVED DA	\TA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
<del></del>		Connection					ice Met	•	nge					
	1.	Flange	Taps:				erentia	li	1210	<u>s</u> t	atic	Pressure		
Measuring		n-Prover- ster Size		Meter-Pro								Gravity		
Device Orifice Meter	1,	acer bize	DIZE	In.Macer	111.5	ierc.	raik or	<u>; (ru)</u>	( nw)	OF	(na)	क्सइ (क्स्र)	1611	p. (c)
Critical	$\rightarrow$	<del></del>	<del>                                     </del>	<del> </del>		<del>-                                    </del>	-		<del>                                     </del>					
Flow Prov	er													
Orifice			-					•			l		}	1
Well Test	er		<u> </u>	GAS FLOW F	 	CATCIII	A TOM S	(Q) S		<del></del>				
Coeff. MC	רקי	Meter-Pr	er . Amort Str	Extension			A residence to		о ст <sub>(</sub> Пт	mr.	Devri	tion	Cho	
	_	Press.(Pa		hw x Pr		Gravity Factor (Fg)				g Temp. Devi (Ft) Fact		r (Fpv)	Chart Factor(Fd)	
<del></del>		<u> </u>	· · · · · · · · · · · · · · · · · · ·	Oil Prod.		<u></u>		<u> </u>			<del></del>			
Gas Prod.				55.10 Gas/0					)		Cubic Ft.			
Flow Rate			nita on	Bbls./Day behalf of		<u></u>	<u> </u>		(GOR)		e 4::7	w putho-		r Bbl.
to make t	the ab	ove repor	t and th	at he has • Executed	knov	vledge	of the	e fact	s sta	ne i ited iy of	there	in, and	that	94
agra robe	, , , <u>, , , , , , , , , , , , , , , , </u>	of do guid	JU11 00 0	- HAUCUUG			11/1	<u>1</u>	ue	3 01	_ <i></i>	7	—— <u>+</u> 9	
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For Off	For Offset Operator For State For Company													