## PRODUCTION TEST & GOR REPORT

<u>Conscry<b>ati</b></u>	on Di	<u>vision</u>									Form C	-5_F	evised	
TYPE TEST:	Ini	tiel /	nnual	Workover	Reclassificat		tion	TE	EST DATE:				-	
Company	.,	O D :	1		Lease							Well No.		
	MC 	Coy Petro		·		Strong					1			
County	_			ation		Section		ship		_	Acre	8		
	Pr	att		W-NE		27 ·	269		12					
ield Stea	d (Ah	/ barohrs	Res	mervoir Ipson Sand	T_ <b>K</b> C	אין וועזיו	Pipe		Conne Koch	ction	1			
											Pack		et At	
Completion		3-85		<pre>mpletion( erforation</pre>		8)	raug	DACK	T.D.		rac	rel '	OGU AU	
Production						d Product	i on		APT	rav	tw of V	Jani	a/011	
flowing			na Tift	-3	Oil-Gas		1011			3!		مدن کے سے		
Casing Siz	ze	Weigh	nt	1.D.			Perf	orati	ons		To			
	5½	14#			4409	3944-	3947	4012	-4014	42	98-4302			
Tubing Siz	ze	Weigh	ht	I.D.	Set	At	Perf	orati	ons		То			
	2–7	/8 6	.4		4285									
retest:		· · · · · · · · · · · · · · · · · · ·			<del>, , , , , , , , , , , , , , , , , , , </del>		ا منا منابع اد	<u>-</u> 248 -	<u></u>		Dur	atio	m Hrs.	
Starting Date			Time		Ending Date		Time							
Tast:		10 1 00			_								on Hrs.	
Starting i	Date	12-1-89	Time				12-2-8	39 7	'ime	8:00		_24		
	, <del>, , , , , , , , , , , , , , , , , , ,</del>		(	OIL PRODUC	TION OB	SERVED DA	TA				Choke	. 63		
roducing					Separ	ator Pres	sure						<u> </u>	
Casing:						40					<u>Ope</u>			
Bbls./In.		Tank		tarting Ga			Ending Ga		Barrels		Net Prod		011 011	
	Size	Number	Feet	Inches	Barrel	s Feet	Inch	es	Barre	72	Water	+-	011	
		}							•	,				
Pretest:		<del>-}</del>			<del> </del>		<del> </del>					+-		
Test:	200	<u> </u>	5	2	103.54	4 5	5 <sup>1</sup> 5		109.3	9			5.85	
1980.		<del>-                                    </del>	<del></del> -		<del></del> -	<del></del>	+			+	·			
Test:		<b>\</b>		ĺ	<b>f</b> :	[	1	_ {						
	u			GAS PRODUC	CTION OF	SERVED DA	ATA							
Orilice M	eter	Connectio	ns .		Or	ifice Met	er Rar	ige						
Pipe Taps	•	Flange	Taps:			fferentis					ressure		·	
Measuring	Ru			rifice Meter-Pro		ster Press					ravity Flowi			
Device_	Te	<u>ster Size</u>	Size	In.Water	In Merc	Psig or	(Pd)	(hw)	or (h					
Orifice	<b>,</b>		1							Si	ATE COOSE	CEIV	'ED	
Meter Critical			<del></del>	<del> </del>	<del> </del>	<del>- </del> -	- 4				RI FATE CORPC	<u> A TIO</u> A	CUMINISS	
Flow Prov	er					1 Used	ed on Ace		ie		1- CO 11			
Orifice	61	<del></del>		<del>                                     </del>		-	<del></del>			7		1790		
Well Test	er		[	<u>[</u>	Ĺ						CONSERVA		9	
P. 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17				GAS FLOW F	RATE CAI	CULATIONS	S (R)				Wichita	Kan	VISION	
Coeff. MC		Meter-Pr		Extension		vity	Flowi				ion	Cha	rt	
(Fb)(Fp)(	OWTC)	Press.(F	sia)(Pm)	Vhw x Pr	n Fac	ctor (Fg)	Factor	· (Ft	) F8	ctor	(Fpv)	Fac	tor(Fd	
							ļ							
	<u> </u>	<u> </u>		<u></u>			<u> </u>							
Gas Prod.	2 000	0il Prod.					as/Oil Ratio (GOR) =			Cubic Ft. 13 per Bbl.				
Flow Rate	(R):	_	<del></del> ~-	Bbls./Day							13			
The unc	ersig	ned autho	ority, on	behalf of	the U	ompany, si	CETCES 1	unat	104 11 UG 18	Gara	n end Butthor:	±be+		
				at he has . Execute			8 1 <b>8C</b> C	BJB c ah	tea u y∕of	Decen reret	nber	319.0	89	
sara rebe	71 6 18	ATTO WILL	4 COLLECT	ATVERNITOR	י מדווח י	<u> </u>	<u> </u>	—- j <sup>2</sup> 2	ノー		<u></u>		<del></del>	
								10	-9-1	me	Com			
For Off	set C	perator		For Stat	or State				For Company					