STATE OF KANSAS - CORPORATION COMMISSION 15-095-21410000

Conservation Division Form C-5 Revi													Revised		
TYPE TEST	Init	ial Ar	nual X	Workover	Workover Reclassification					EST	DATE:		TEAT 890		
Company				LADRO								Wel	T N	0	
	Drill:	ing Compa	Kopf "D"								2	· ``	· ·		
								enir	ip Range Ac			65			
Kingman			200	'SW of C	SW of C NW SW 13 30S						7W		-0		
Field							Con	necti	OT	—					
Basil Miss								- Tb.	None		110002	011			
Completion	n Date								k T.	<u>n</u>		1	0.4.4		
• •									4176		υ.	LEC	Packer Set At		
12-21-83 Single 4 Production Method: Type Fluid Production											+ -2			•	
• • • • • • • • • • • • • • • • • • • •													u1d/011		
Flowing	<u>Pumpi</u>	ng X Gas Weight	Lift	(1.D. Set At Perforation						40°				
Casing Si 4 1/2" (Ι.υ.														
						1124									
Tubing Size Weight				I.D.		Set A	Perforations				To				
2 3/8" OD 4.7# 4145 Open Ended															
Pretest:												Du	rat	ion Hrs.	
Starting	Date 8	-4-97	Time	9:30	ding	Date 8-5-97 Time				9:3	30	_ 24	•		
Test:														ion Hrs.	
Starting Date 8-5-97 Time			Time		Date 8-6-97			Time	30	24					
	,		(OIL PRODUC	CTION	OBSE	RVED DA	ΓA	•••••			_,			
Producing	Wellhe	ad Press	ire				or Pres					Chok	e S	ize	
Casing:		Tubin			-	•						-	-		
Bbls./In.				Starting Gauge			E.		Ing Cours			Net Prod. Bb		·Bbla	
Pors./In.		Number	Feet	Inches	Barrels		Ending G Feet Inche					Water		011	
}	2776	Naminet.	reet	THEHES	- Dai	Tera	Teer	Inches		Barrels		nauer		<u> </u>	
J	200	001	7	9			_	iı		158,23		15		1 22	
Pretest:		26501			1.5	4.90	7							3.33	
m. 4.	200	06501		,,		0.00		,		1761 57] ,,		2 2/	
Test:		26501	7	11	158.23		8	11		161.57		15		3.34	
m 1		1					}							1	
Test:	GAS PRODUCTION OB				ODOR	Director DA	ma								
No. of the last of	-4 N-			GAS PRODUC	TION						O****				
Orifice M			-	v			ice Met		1ge 50				10	000	
Pipe Taps		Flange	Taps:	X		Diff	<u>erentia</u>	d.ē		<u>S</u> t	atic	Pressure	•		
Measuring										f. Press.					
Device	Test	ter Size	Size	In Water	In.Merc.		Psig or	(Pd)	(hw) or		(hd)	Gas (Gg)	Te	mp. (t)	
Orifice	I			1	Ì						•	1			
Meter		3	.375	}			60					.759		_60	
Critical		į			}										
Flow Prover				<u> </u>	 -								+		
Orifice											1				
Well Test	er			<u> </u>	1	OAT OUT	TARTONO	(EX	L				_		
/				GAS FLOW										· · · · · · · · · · · · · · · · · · ·	
	oeff. MCFD Meter-Prov		1											art (D.)	
(Fb)(Fp)(OWTC) Press.(Ps		ia)(Pm) / hw x		m Factor		r (Fg) Factor		r (F	t) Facto		r (Fpv) F		ctor(Fd)		
						, 1 1 00		10 1		1 00	,nn		200		
0.6848		74.1	74.65		6.69		1.149		1.000		1,000		_	000	
Gas Prod.		-							Gas/011 Ratio (GOS) = 1666					ubic Ft.	
Flow Rate		5		Dbls./Da					(GOR)					er Bol.	
The unc	lersign	ed author	ity, on	behalf o	f the	s Côrcio	a y// 95					y author			
to make t	the abo	ve report	and th	at he has	knov	·) édge					there	in, and			
said repo	ort is	true and	correct	.Execute	d tha	3/7	2.8	th_	ds	ey of	<u>Au</u>	guat 🗸 📗	<u></u>	<u> 9.97</u>	
				λ.	//	////	7X/				1	X ax	ر. ۱۱	< 0	
					<u> </u>			ick Gu	<u>iley</u>			SK X	\mathcal{W}	uluz_	
For Offset Operator For State For Company)	4			

NOTE: Meter is 50" x 50" but readings have been compensated, therefore, Chart factor is 1.000.