STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & GOR REPORT 1 - 100 - 000

Conservat	ion Di		AND ME HERE	PRODUCTION	dans and the second states of the	. <i>உள்ளம</i> ் மின்னது	\Box			Form (-5 Revised
TYPE TEST	: In	itial /	nnual	Workover	Recla	ssifica	tion	TEST	DATE:	entrame con liverity down pa	
Company	.) A	eruice		\times	Lease	R		7/	10/83	Wel	l No.
County		1	Lo	cation	Se	ction	Towns	hip/	Range	Acre	38
Seu	iard	, 	- Da	servoir ,		24	34		35 nnectio) to	
Field	7	(reen)	\mathcal{L}	Chester			San	to I	te Me	nerali	
Completio	n Date	9	Type C	ompletion(Describe)	•	Plug	Back T		-	cer Set At
Production Method: Type Fluid Production API Gravity of Liquid/Oil Flowing Pumping Gas Lift Casing Size Weight I.D. Set At Perforations To											
Flowing Casing Si	ze ze	Weigh	is Liic	I.D.	Set A	t	Perf	ration	.8	To	
Tubing Si	ze	Weigh	ıt	I.D.	Set A	t	Perfo	ration	8	То	
Pretest:	je sektore velički je	n (m marahaga garaph) — car - againe san cagana - again sa sh		nggi manaritaliya (filam land 😿 😾 mbadha Sira	3.	ava)) — (Republication — (Available)	alli ayan galaman galayin			Dur	ration Hrs.
Starting Test:			Time		Ending	23,		<u>Tim</u>		Dur	ration Hrs.
Starting.	Date	er ikmenyeset establigan kerantanki mang	Time		Ending		and the second	Tim	е		والله والله والمعارض المساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة والمساورة
	in the many	artiga way antigat dista managangana in		OIL PRODUC					· ·		
	MeTTI	lead Press		•	Separate	or Pres	sure			Choke	Size
Casing:		Tubir				<u> </u>			·		
Bbls./In.		Tank		tarting Ga			nding G				od. Bbls.
	Size	Number	Feet	Inches	Barrels	Feet	Inche	s Ba	rrels	Water	Oil
Pretest:		•								1	7
Test:											
Test:	The second second	and areas on areas are a compared to \$1.50		on the second se	one state state and state	was former was a second of the former was					
	······································			GAS PRODUC							
		Connection				ice Met		_			
Pipe Tapa		Flange	Taps:		Diffe	erentia	<u> </u>	S	tatic F	ressure:	
Measuring	Rui	1-Prover-	Orifice	Meter-Pro	ver-Teste	r Pressi	ure D	iff. P	ress. G	ravity	Flowing
Device Orifice	res	ster Size	Size	In.water	In.Merc.	sig or	(Pa) (nw) or	(nd)	as (Gg)	Temp. (t)
Meter				!			}		1	1	}
Critical				 							
Flow Prov	er]				-		
Orifice											
Well Test	er	- # 91 C - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	*		and the second of the second of the second	santagenesis yan santager	-			and the same of	10 mail man man banga ayan ayan sa
The second secon			nomena nome Ohr-watel of A-classes,	GAS FLOW R		The second second		n-tourism of the said of the			
Coeff. MC		Meter-Pro		Extension			Flowing				Chart
(Fb)(Fp)(OWIC)	Press.(Ps	1a)(Pm)	Vhw x Pm	l Facto	r (Fg) 1	actor	(Ft)	Factor	(Fpv)	Factor(Fd)
Gas Prod.	MCFD	250	······································	Oil Prod.		······································	Gas/Oi	l Rati	0		Cubic Ft.
										per Bbl.	
The und	lersig	ned author	rity, on	behalf of	the Compa	any, sta	ates th	at he	is duly	authori	zed
to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the /0 day of 1980											
•				an	$\Lambda \Gamma$	H)	-	_ " `	He.	Lange	- · · · · · ·
For Off	set O	perator			or State	7		FS	ort Comp	STINION CON	AMISSION
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