15-191-20105-00-01

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

Conservat	ion T	nitial V	Annual	Workover	Recla	seifice	tion	TEST	DATE:	11-17-0	<b>C-5</b> Revised
TIPE TEST: Initial Annual		Lease				<u></u>		Wel	l No.		
(10100)	lalle	u Petro	Corp		Alvin					<u> </u>	
County	<u> </u>	·	. 100	cation	Sec	tion		hip	_		es .
Sympter			<u> </u>	servoir	<del></del> -	7	<u> </u>		30		<del></del>
rield						_	_ •	ine Co			
11105	Cald	lweel.		M55, ,	<del> </del>		Tertal				
Completion	n Da	te	Type C	ompletion(	Describe)		Plug	Back 1	.D.	Pac	ker Set At
9-15- Production	.Q3		<u> </u>	Single.		Dana alama 4			DT 6		Liquid/Oil
Production	on Me	thod:	:	•				А	ri Gre	ATTA OI	ridniq\01I
Flowing	Pu	mpingX	Gas Lift	1.D.	311 & 10 Set A	E.	Parfe	ration	19	To	<del></del> _
Flowing Pumping X Gas Casing Size Weight		‡#	, 1.0.		4885		4629 - 47				
Tubing Size Weight		ght.	I.D.		Set At		Perforations				
Tubing Si	Lze	. W61	LEITO	100	4757			71 442.01		То	
27/8	AT 1	VIII-410 #	(php and making manifestation)	and and the second	- 7/20	,	ंत क्षा नवें	e e e		n.,	ration Hrs.
Pretest:	D-+-		Time	•	Ending	Dat.e		Tin		υu	ration are,
Starting	Date	<del></del>	- DIII.	<u> </u>	22102215	7				Du	ration Hrs.
Test:	r Date	11-17-03	Time	9:00	Ending I	Date 11-	-19-9=	S. Tim	e 9:0		14 14
nogi chik	1)0.00		-	OIL PRODUC	TION OBSE	RVED DA	TA	ি প্ৰ <u>শ্</u> তি ।			
Producing	z Wel	Ihead Pre		Con major	Separato			*	American Art	Chok	e Size
Casing:			ing:								<del></del>
Bbls./In.	1	Tank		tarting Ga	uge	´F	Ending Gauge			Net Pr	od. Bbls.
DOT2 • / III		ze Numbe		Inches	Barrels Feet Inches			rrels	Water		
	<del> </del>										
Pretest:		1	1	i l			}				
-100000	<del>                                     </del>					,				1	
Test:	100	10134	1/	3		4	1.5			<u> 1240</u>	58
	].	•		]				<b> </b>		1	· }
Test:											
			mental and an analysis of the second	GAS PRODUC	TION OBSE	RVED DA	TA			·	
Orifice N							er Rang			_	2 *s
Pipe Tapa	بيسنا	Flans	e Taps:	7	Diffe	erentia				Pressure	
Measuring	g R	un-Prover	- Orifice	Meter-Pro	ver-Tester	r Press	ure	Diri. F	ress.	Gravity	Flowing Temp. (t)
Device Orifice	<sup>T</sup>	ester Siz	ze Size	In.water	in.merc.	rsig or	· (Lay)	nw) or	(na)	GAS (Gg)	Temp. (t)
Meter		۲	1375		Conf	der	142		ĺ		
Critical			1,1,2	<del>                                     </del>				<del></del>		· · · · · ·	<del></del>
Flow Prov	ver						<del></del>		ļ		
Orifice										<u>.</u>	
Well Test	ter	المراجع المراجع المراجع المراجع		انبيا				فرونيون والأوالي		ince a p 17 Tiés ou	
			RANCES - TAIL	GAS FLOW R							
Coeff. MC		Meter-F		Extension			Flowing		1		Chart
(Fb)(Fp)	(OWTC	) Press.(	(Psia)(Pm)	Vhw x Pm	Facto	r (Fg)	Factor	(Ft)	Facto	r (Fpv)	Factor(Fd)
					Ι'				1		
C. D.	Man		<del></del>	T			0 /6	, ,	<u> </u>		
Gas Prod. MCFD Flow Rate (R): 772			Oil Prod. Bbls./Day: 58			Gas/Oil Ratio (GOR) = /3.2 -			ŧ	Cubic Ft.	
			ority or	bols./Day behalf of	: 58	nn c+	10+0- +1	OK) =	13.2	<u> </u>	per Bbl.
to make	the a	pore serv	ort and th	at he has	്നവഴി ഉർമ <u>ം</u>	of the	aves ti fente	atoted	Ta dal	y author	ızeq that
said repo	ort i	s true ar	nd correct	Executed	this the	19	14003	_day/c	Augre	ر مانده والمدر ا	19 23
<b>-</b> -	· · -				01/		<del></del>		~ <del></del>	190 1947	
· · · · · · · · · · · · · · · · · · ·		<del>~</del>			Ste Va	Die	en	Den	11	Hale	lJ/
For Of	(set	Operator		F	or State		2	F	or Com	pagy	
•							,		,	orm C-5	(5/88)

## STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

## PRODUCTIVITY TEST BARREL TEST

OPERATOR	<u>.</u>		LOCATION OF WELL							
			OF SEC.	7	C	R				
WELL NO.	·	<u></u>	COUNTY_		·					
FIELD		PRODUCING FORMATION								
	Date Taken	Date Effective								
Well Dep	th	Top Pro	od. Form	Perf	s					
Casing:	Size	Wt	Dept	:h	Acid	·				
			of Perfs							
Pump:	Type	Bore		Purcha	Purchaser					
Well Sta	tus				·					
	Pumping,	flowing, etc.				•				
•	*	•			EST_DATA					
			Permanent	Fi	eld	Special				
C TAMES TO	ERODE WEST.		Flowing	Sw	abbing	Pumping				
	EFORE TEST:	HOIDE								
	PRODUCED									
DIID AMTON	SHUT IN	<del></del>	MTNUMTIC		anaon					
	<del>-</del>		MINUTES		SECON	IDS				
			PERCENTAG							
		=	PERCENTAG							
			PER DAY)							
			AY)							
			)			PRODUCTIVITY				
	PER MINUTE		·							
			INCHES							
	PRODUCING SCHEI	DULE	HOURS	PER DAY	•					
COMMENTS			<del></del>							
	<del></del>	<del></del>								
	<del></del>	<u>.</u>								
					· <del></del>					
WITNESSE	<u> </u>	<del></del>		<del></del>	<del></del>					
	<b>-</b>									
FOR STAT	Ē		FOR OPERATOR	<del></del>		FOR OFFSET				