STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & COR REPORT

Conservat	cion Di	ivision		PRODUCTION	1451 & G	OR REPO	RT	<u>'</u>		Form (C-5 Revised
TYPE TEST			nnual	Workover	Recla	ssifica	tion	TEST	DATE:		
Company	* · · · ·			· <u></u>	Lease	. ^			· <u> · · · · · · · · · · · · · · · · ·</u>	Wel	No.
Anac	larko	Petroleum	1 Corp.			\mathcal{H} .				<u> P. I</u>	
County			170	cation		ction		ship	Range	Acre	5
Mox	<u>ton</u>		<u> 1390</u>	<u>'FSL#125C</u> servoir) FWL	35	3,	<u> 25 </u>	40W		
Field		• •	_		`		Pipe	line Con	Mecrio	n '	
Stirru	ρ	·	Uppe	er Morray	<u>) </u>		<u></u>	m. Pet	roleur		
Completion				ompletion(nescribe)			Back T.	, ט.		cer Set At
/O-18	-89		: Si	ngle-Oil	pe Fluid	Product	<u>5.</u>	394	T Cwar	<u>/\</u>	lone liquid/011
			; _ T2A4	- 1,			1011	VI	I OLGA	109 OI I	Liquid/OII
Casing Si	Pum	oing Ga Weigh	s Llit t	I.D.	0; # // Set A	t	Peri	orations		41.5. To	
4.50		11.6				_			<u>5254</u>	5	2/2/2
Tubing Si		Weigh	t	4.00 I.D.	5399 Set A	t	Perf	oration	37.22.7 3	To	
2.37		4.70			523					_	
Pretest:	15.5	7.70								Dun	ration Hrs.
Starting	Date		Time	_	Ending	Date	•	Time	3 4	54	auton ma.
Test:		 				-/				Dui	ration Hrs.
Starting	Date (3-20-90	Time	11:30am	Ending l	Date O	3-21-9	90 Time	1/:3	Dan	24
والمسبوبين يسبب		د به احدید الاحد الاحد الاحد	(OIL PRODUC	TION OBSE	RVED DA	TA		• •		
Producing	Well	nead Press	ure		Separate	or Pres	sure			Choke	Size
Casing: 2	34	Tubin	g: 34			34					
Bbls./In.		Tank	S	tarting Ga	uge	E	nding (Gauge		Net Pro	od. Bbls.
· · · · · · · · · · · · · · · · · · ·	Size	Number	Feet	Inches	Barrels	Feet			rels	Water	Oil
	٠.	•									
Pretest:							<u> </u>			·	
		1 - 1	11	1011	00 01	,	11	/ 1.		- A A	
Test:	300	East	4	10/2	97.74	6	6%	2 /3/	.16	2.90	33.42
	[•]]	1	}	ļ		<u> </u>
Test:			-	a da propria	GTOV OD STO						(
On the	0 0 0	onnection	·	GAS PRODUC		ice Met			و روسته داد چې		
			_					<u>ge</u>	5		257#
Fibe Tabe	Bur	Flange	Taps: v	Meter-Pare	DITTE	erentia	1: / <u>///</u>	Dies D	atic P	ressure	81 22 7
Device	Teres	Size	Ori 106 Size	In Water	In Merc. I	Paig or	(Pd)	(pm) on Ditt • Li	(bd) G	LEATON	Temp (+)
Orifice				2		DIK OI		(III) OI			Temb. (c)
Meter		3	.500	l l	_	71.	0	59	[]	744	10
Critical	.										
Flow Prov	er		···								
Orifice	Į		•]			•	•			i
Well Test	er		-		A 1977 C. A. W. A. L.		-/				
	77			GAS FLOW R					-		
Coeff. MC		Meter-Pro Press.(Ps:		Extension				g Temp.			Chart
(40)(10)	OW 1C)	rress.(Ps		Vhw x Pm	Factor	· (FR)	Factor	(Ft)	Factor	(Fpv)	Factor(Fd)
1.214		85.4	/	70.983	1 /./	59	.99	105			
Gas Prod.	MCFD			Oil Prod.				il Ratio			Cubé - Ré
Flow Rate		99.0		Bbls./Day	/ _	2		ii nacic ЮR) =	296	2	Cubic Ft. per Bbl.
			ity, on	behalf of			ates th	hat he i	a duly	authori	zed
to make t	he abo	ve, report	and that	at he has	knowledge	of the	facts	stated	therei	n. and t	hat
to make the above report and that he has knowledge of the facts stated therein, and that said report is itrue and correct. Executed this the day of March 19 90											
STATE CUMPA											
For Off	ant O-	190		ame	MICARE	, 			wn K	Yeas	
FOF UII			100	' ;	or State			Fo	r Comp	-	_
•	nΩ	NSERVATIUM UN	on = •	•					For	m C-5 (5/88)
	ÇÜ	Wichila, Kans	"4-9"	,							
		NSERVATION OF Wichila, Kans 3-7	-								

STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR			LOCATION O	F WELL						
			OF SEC.	3	•					
WELL NO.	•		COUNTY	·						
FIELD	1 1 1 1 1 1 1	COUNTY PRODUCING FORMATION								
	Date Taken									
	th									
Casing:	Size		Depth	Acid	· · · · · · · · · · · · · · · · · · ·					
			f Perfs							
Pump:	Type	Bore	· · · · · · · · · · · · · · · · · · ·	Purchase	r					
	Pumping, fl		·	·						
	Pumping, fl	owing, etc.	·	•	•					
•	•			TEST DATA						
••			Permanent	_Field	Special					
פייאיינופ פ	EFORE TEST:		Flowing	Swabbing	Pumping					
SIAIUS D		HOLIDG	,	e a.	•					
	PRODUCED_	-								
	SHUT IN		MINUTES_	SECONDS	•					
		_	<u> </u>	SECONDS						
	WATEROIL			•	:					
	<u>'</u>									
			PER DAY)							
WAIER FR	ODUCTION RATE (DAD)	ELC DED DAY	Y)		DRADUCTTUTTV					
			+		_PRODUCTIVITI					
	PER MINUTE				- .;					
	F STROKE			75.437	San Carlo					
	PRODUCING SCHEDUL	·E	HOURS PER	DAY.						
COMMENTS		· — — · — ·	-							
	·									
										
										
WITNESSE	S:									
-				•						
FOR STAT	<u> </u>		FOR OPERATOR		FOR OFFSET					