Libe	Physica Producer's Na	I Pro	L f	rity R 115	(eport	Lease Name	_ i Q	be	210 Q	(<u>C</u> Vell No.	1 R.	ISSION, Conservation Division, 212 N. Market, Wichita, Kansas HERENE ROOKS Abbuckle CRA Ol County Producing Horizon Pipe Line (Purchaser)
Taken F C	Day 19 2 Effective						Month Day				Sec. 20 Twp 7 = 5 R 17 W 15-163-21515-50-00	
	Opening Gau				se 3	Closing Gauge				ge C	Well Data	
		Oil Level		i	00	PM	Time off: 2100 FM.				PMi	Top Prod. Horizon 3.1.5.5Ft. Total Depth. 3.2.9.5Ft.
				B. S. & W.		Barrels	Oil Level		B. S. & W.	& W.		
Tank No.	Size	Ft.	In.	Ft.	In.	Darreis	Ft.	In.	Ft.	In.	Barrels	Perforations. 3.2.16. 24. to Ft.
Gun Bbl												Size of Casing. 5/2 Set at 3293 Ft.
		-							-		4-3"	Size of Casing. 5/2 Set at 32/3 Ft. Size of Tubing. 2/18 Set at
Settling Tank 2054	2,50	ļ	33	1.1			5	13	2/			Size of Pump. 12 Type In 32+2.
2037	450	-/		1			62/	6/	Y	ļ	85,17	Gravity of Oil
•••••				·			ļ					,
***************************************				***********		*************************						Percentage of Water Acid gal. Date
######################################						***************************************						Test Data
						·						
						***************************************		-				Temporary Field Special
777777777777777777777777777777777777777		!	1		 	85	- e	-				Flowing Swabbing Pumping
Total Bbls. Produ Remarks:					3==	02		Prod	uctivity			Length of Stroke 64 In. S. P. M. 312
												Pretest Information: 5 E - 5 W - NE
SEALS and USES:										RECEIVED STATE CORPORATION COMMISSION 74 Well Location		
WITNESSING: that they we	We, the unders re taken accord	igned, pling to	personal the Con	ly witne imission	essed th a's Rule	ne gauging perio	ds as in	dicated	by our	signati	ures, and certify	Hours pumped 27
Gaug	e Witnesses	Opening Gauge					Closing Gauge				uge	Bols. Produced.
For Producer.											Tank Tables Vsechita, Kansas	
Offset Owner						-						Est. 1.67
For Offset Owner.		•••••		********		00-7	2	. 17		,		(Bbls. per In.)
For State			<u> </u>		PRODU	exe 7 -	128	M	ra		16	Checked by: