Thun		al^Pro			epor	to THE ST			RPO		Cenniso	SSION, Conservation Division, 212 N. Market, Wichita, Kansas  County Producing Horizon Pipe Line (Purchaser)
Taken	Producer's No.	AM8	2/ Day	1	,8Z	Lease Name	Month	*********	•	Well No.	TENNI PO	County Producing Horizon Pipe Line (Purchaser)  Sec. 20 Twp_Lease Description R. 29 W
				Openin	ng Gau	ze S	Closing Gauge				ıge	Well Data 15-101 - 20618-000
		Time	Time on:			9	Time	off:	<u> </u>	(P		
		Oil	Level	B. S.	& <b>₩</b> .	_	Oil Level		B. S. & W.			Top Prod. Horizon 4240 Ft. Total Depth 4451-PB ft.
Tank No.	Size	Ft.	In.	Ft.	In.	Barrels	Ft.	In.	Ft.	In.	Barrels	Perforations 4240-43 - 420-76 - 4304-10 - 4404-06
						Shr tes						Size of Casing. Set at 4449 Ft.
Gun Bbl								[		-	***************************************	Size of Tubing. 278 Set at 44.5 Ft.
Settling Tank		7	82			54.37	4	2			02 (7	Size of Pump. Type Dr.
120196	200	10	8 0			24.21	T				83.S/ 54.37	Gravity of Oil. 39.5 Temp. 60
										-	2920	Percentage of Water 14 Acid 1150 gal. Date 3-11 82
***************************************											67,60	Test Data
											7,	Temporary Field Special
•			.1	<u> </u>		(C)			<u> </u>	57	ATE COMPORATION	Flowing Swabbing Pumping
Total Bbls. Produ	iced=/			X	3==	88		Prod	luctivit	y.		Spength of Stroke 3 / In. S. P. M. 4
Remarks:	Syph	n o	Der	······································	••••••	***************************************	••••••					isoc in the second seco
		/	1			******************					CONSERVATION	DEMONINION 26 - 1/6 - 200
SEALS and USE	S:	V				•••••					Wichita, Ka	nsas Well Location
WITNESSING:	We, the unde	rsigned,	persona the Cor	lly witn	essed t	he gauging perio	ds as i	ndicated	l by ou	r signa	tures, and certify	Hours pumped
Gaug	Opening Gauge				Closing Gauge				auge	Bbls. Produced.		
For Producer	Môup				red Weber					Tank Tables Used		
Offset Owner					•=							Est.
•	Ŷor Offset Owner					Å,	z d	M	(Bbls. per In.)			
Send ORIGINAL W	HITE COPY to	OFFICE	. Give	PINK to	PROL	UCER. BLUE to	last O	FFSET	WITNE	85. Y	LOW retained by	GAUGER.—REPORT FULLY ANY INCOMPLETED POTENTIAL.