Producer's Nam	10			ysical	Lease Marie					Po	ol County Producing Horison Pipe Line (Purchaser)		
10	Ö	20	19	<u>87,</u>	Effective		101			19	Sec. 24 Twp 10 R 33 W API # 15-193-20445-00-00		
Month	1		<del></del>	<del></del>			- 1				/ Lease Description		
	1										Well Data		
		7 0	1		<u></u>			1			Top Prod. Horizon 4211 Ft. Total Depth 4688 Ft.		
Size			<u> </u>		Barrels		1			Barrels	Perforations 4611 to 4612 Ft.		
					26/7						Packer Set at Ft		
***************************************				4	you us						Packer.  Size of Casing.  Size of Tubing.  Size of Pump.  Gravity of Oil  Size of Pump.  Set at 4226  Type.  Type.		
											Size of Tubing 3/8 Set at 4226 Ft. 11-		
200	2	0			40.08	4	8		,	93.52	Size of Pump Type Type		
				Ì						40 08	Gravity of Oil		
										53.42	Percentage of Water 14 D Acid Mone gal. Date 7-18-87		
											Test Data		
						***************************************				1	Temporary Permanent Special Special		
				<u></u>	<u> </u>	l				<u> </u>	Flowing Swabbing Pumping		
ced=	· · · · · · · · · · · · · · · · · · ·		X	3==		••••••	Produ	activity	<b>'.</b>		Length of Stroke 54 In. S. P. M. 10		
Sypho	γ_ ,	Bes	J	************	••••••••••••		······································				Pretest Information:  In. S. P. M.  Well Location 2- Nur. SE.		
' ' ' ' '		<u> </u>		• • • • • • • • • • • • • • • • • • • •		· • • • • • • • • • • • • • • • • • • •		••••••			Pretest Information: Well Location.		
			v witne	esed the	ganging period	da oa in	diantad	he one	eien otv	ron and antifu	Hours pumped 247		
re taken accord	ing to t	e Com	mission	's Rules	i.	13 623 111		by our		nes, and certify	Bbls. Produced.		
Witnese	9.		(	Opening	Gauge	-	/	Clos	ing Ga	uge			
••••		••••••••			The	1	Ufs	le e			Tank Tables Used.		
		·									Est.		
• • • • • • • • • • • • • • • • • • • •	•••••			•••••••	4.00	0,1	P	$\mathcal{L}$	<u>ر ر</u>	Ho	(Bbls. per In.)		
	Month  Size  200  Ced=  Lyght  S:  We, the unders re taken accord  Witnesset for	Month D  Co- Time of the control of	Month Day    CO-70     Time on: //   Oil Level     Size   Ft.   In.     200 2 0     Ced=   Light     Size   St.   Lin.     Ced=   Lin.     Ced	Producer's Name    O	Producer's Name    O	Day   Day   Effective   Day   Day	Month Day Effective Month    O - W Opening Gauge   O - Time on:   Z Moon   Time     Oil Level   B. S. & W.   Oil I     Size   Ft.   In.   Ft.   In.   Barrels   Ft.     200   2   0   40.08   4     Ced	Month Day Seffective Month    O - NO Opening Gauge   O - No Opening Gauge   Time on:   It me off:	Month Day Month    O - NO Opening Gauge   O - NO Closing Time on:   Nov   Time off:   Nov	Mouth Day Mouth Day    Common   Common	Month Day Month Day 19    Month Day   Month Day   19   Month Day   Month Day   19     Month Day   Month Day   19     Month Day   Month Day   19     Month Day   Month Day   19     Month Day   Month Day   19     Month Day   Month Day   19     Month Day   Month Day   19   Month Day   Month Day   19   Month Day   Month Day   19   Month Day   Month Day   19   Month Day   Month Day   Month Day   19   Mile of the Commission's Rules   Month Day   19   Month Day   19   Month Day   Month Day   19   Month Day   Month Day   19   Month Day   19   Month Day   Month Day   19   Month Day		

Giller Batthagar

Taken	Month	ne O	70 By	1	$\mathcal{L}$	7			1	Day	19	TION COMMISSION, Conservation Division 1987  County Producing Horizon Pipe Line (Purchaser)  Sec. 2 / Twp
/Oープ Opening Gauge						ge /	10	-21	Closin	ng Gaug	ge	Well Data
		Time	on:	21	40		Time off: 12 noon					1511 11 0x PB4694
		Oil I	evel	B. S. & W.			Oil Level		B. S. & W.		.]	Top Prod. Horizon 4211 Ft. Total Depth 4688 Ft.
Tank No.	Size	Ft.	In.	Ft.	In.	Barrels	Ft.	In.	Ft.	In.	Barrels	Perforations 4611 to 4612 Ft. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Gun Bbl					4	24 hr tes	X	-				Packer Set at Set at Size of Casing Set at 4687
Settling Tank												Size of Taking 23/8 Set of 4224
3230	200	2	0			40.08	4	8			93.52	Size of Pump 1/2 Type drivert
							•				40 08	7 Gravity of Oil
		-									53.42	Size of Pump  Gravity of Oil  Percentage of Water  Size of Pump  Type  Type  Temp  Temp  Temp  Temp  Temp  Acid  Percentage of Water  Temp  Temp
,												Test Data
												Temporary Permanent Field Special
Cotal Bbls. Produc	red=			X	3==	<b>\$</b> 3		Prod	luctivity	v.		Flowing
REMARKS:	Λ		<i>6</i> 0									Length of Stroke 54 In. S. P. M. 10
	Syphi	<b>m</b>	ge	~								Pretest Information:  In. S. P. M.  Well Location:
EALS and USES	b:		7									247
VITNESSING: V	We, the under	signed, p	ersonal he Con	lly witn	essed t n's Rul	he gauging periodes.	ls as in	dicated	by our	signati	ares, and certify	Hours pumped
	Witnes	-1				g Gauge		/	S1%	sing Ga	uge	Bbls. Produced
or Producer	#					Mit	2	al	le	2/		Tank Tables Used.
				•••••		1			••••••			Est. (Bbls. per In.)
or Offset Owner.						Hol		P	$\sim$	2 ·	a.	(Bbls. per In.)