Taken by 187 Effective Meant Dy 19 Sec   5 Tep   Description R 3   Exp   15-193-20424.00-	anaed	O Slave Producer's Nam		\ <u>\</u>	ĘĮ	hysica	l Productivit Lamon Lease Name	y Rep	ort to	THE H ~	STAT	TE CORPOR	TION COMMISSION, Conservation Division    Homas   Foldering Horizon   Pipe Line (Purchaser)		
Time on:   Time of:   Top Pead, Hortzon   Top Temporary   Top Pead, Hortzon   Top Temporary   Top Te	Taken	Yonth		A	1	87	Effective	Month	<del></del>	<u>-</u>			-		
Taok No.  Size Pt. In. Pt. In.  Pt. In. Pt. In.  Barrels Pt. In. Pt. In.  Pt. In. Pt. In.  Barrels Pt. In.  In.  In. In.	-			22 Opening Gauge				1-23 Closing Gauge				<u> </u>	Well Data		
Gun Bbl.  Gun Bbl.  Gun Bbl.  Gun Bbl.  Gun Bbl.  Gun Bbl.  Feeker.  Set at 4733  Size of Casing 4/1  Size of Tubing 3/8. Set at 4730 7  Size of Tubing 3/8. Set at 430 7  Size of Pump 1/2  Type 2/6  Gravity of Oil 38.8 7  Feer Feeter Lace of Water 1/2  Feet Data  Test Data  Test Data  Test Data  Test Data  Test Data  Flowing Swabbing Pounping  Flowing Swabbing Pumping  Fretest Information:  Well Location 1/2  Feeter Lace of Water 1/2  Fretest Information:  Gauge Witnesses  Opening Gauge  Gauge Witnesses  Opening Gauge  Gouge Witnesses  Opening Gauge  Gouge Witnesses  Opening Gauge  Tank Tables Used  State Colored to Data  Tank Tables Used  Tank Tables			Oil 1	Level	B. S. & W.					1			Top Prod. Horizon 4310 Ft. Total Depth 4734 - P13 4692		
Gun Bbl.  Setting Tank.  2042 200 10 36.81 8 10 176.94  36.81 Size of Tubing 38 Set at 47.33  Size of Tubing 38.8 Set at 4307  Type Question of Size of Pump 12 Type Question of Size of Pump 12 Type Question of Size of Pump 14 Type Question of Size of Pump 15 Type Question of Size of Pump 16 Type Question of Size of Pump 16 Type Question of Size of Pump 17 Type Question of Size of Pump 17 Type Question of Size of Pump 18 Set at 47.33  Size of Tubing 38.8 Temp 69  Fercentage of Water flower Acid Second gal. Date / 2 - 70 S.C.  Test Data  Test Data  Test Data  Test Data  Flowing Swabbing Pumping  Flowing Swabbing Pumping  Prompting  Flowing Swabbing Pumping  Prompting  Present Information:  Well Location 76 Type 76 Tible Of Size	Tank No.	Size	Ft.	In.	Ft.	In.	Barrels	Ft.	In.	Ft.	In.	Barrels			
Size of Pump  Type Size of Pump  Gravity of Oil  Test Data  Temporary  Permanent  Field  Special  Flowing  Swabbing  Pumping  Flowing  Swabbing  Flowing  Swabbing  Pumping  Flowing  Swabbing  Flowing	Gun Bbl			i. i.					-			-	Packer Set at F Size of Casing 4/2 Set at 4733 F		
Test Data		200	/	10			36.81	8	10			171.94	Size of Tubing $\frac{3\%}{12}$ Set at $\frac{4307}{12}$ F		
Test Data							J						Size of Pump Type Type Gravity of Oil Temp. 60		
Temporary Permanent Field Special  Flowing Swabbing Pumping  Flowing S				,								14013	Percentage of Water / Mare Acid Soo gal. Date / 2-10-86		
Flowing Swabbing Pumping  Flowing Swabbing Pumping Swabbing Pumping Swabbing Swabbing Pumping Swabbing Swabbing Pumping Swabbing			<del></del>	,					-	-			Test Data		
Total Bbls. Produced= X 3= Productivity.  REMARKS: All Barly allowable or this well is Stoke In. S. P. M.  Stoke Blos y Circle Pix day  Pretest Information:  Well Location Pix - Few - M.  Barly Gauge Witnesses Opening Gauge Closing Gauge  For Producer.  Diffset Owner.  JAN 2 8 1987 Est.  JAN 2 8 1987 Est.  General Productivity.  Length of Stroke In. S. P. M.  Well Location Pix - Few - M.  JAN 2 8 1987 Est.  JAN 2 8 1987 Est.  General Productivity.  Length of Stroke In. S. P. M.  Well Location Pix - Few - M.  We			· <b>···</b>										Temporary Field Special		
Length of Stroke In. S. P. M.  S. C. Blo y Cur Our day  EALS and USES:  Well Location Well Location  Well Locat	Saturation Design		· <u>· · · · · · · · · · · · · · · · · · </u>			<u> </u>	140	.	<u> </u>		1		Flowing Pumping Pumping		
EALS and USES:  VITNESSING: We, the undersigned, personally witnessed the gauging periods as indicated by our signatures, and certify that they were taken according to the Commission's Rules.  Gauge Witnesses  Opening Gauge  Closing Gauge  Tank Tables Used.  STATE CORPORATION COMMISSION  JAN 28 1987  Est.  JAN 2 8 1987  (Bbls. per In.)							***************************************					<u> </u>	Length of Stroke In. S. P. M.		
TITNESSING: We, the undersigned, personally witnessed the gauging periods as indicated by our signatures, and certify that they were taken according to the Commission's Rules.  Gauge Witnesses  Opening Gauge  Closing Gauge  Tank Tables Used  STATE CORPORATION COMMISSION  JAN 28 1987  (Bbls. Produced.  Tank Tables Used  STATE CORPORATION COMMISSION  General Composers (Bbls. per In.)	56 Blo y air Perday								- /	Pretest Information: Well Location Well Location					
Gauge Witnesses  Opening Gauge  Closing Gauge  Tank Tables Used STATE CORPORATION COMMISSION  STATE CORPORATION DIVISION  CONSERVATION DIVISION			oned r	ersonal	ly witn	essed ti	ne gallging perio	da oa ir	dicated	by our	aiam a t		Hours pumped 244		
Gauge Witnesses  Opening Gauge  Closing Gauge  Tank Tables Used STATE CORPORATION COMMISSION  STATE CORPORATION (Bbls. per In.)  CONSERVATION DIVISION	that they were taken according to the Commission's Rules.							113 43 11							
or Offset Owner.  JAN 28 1987 Est.  CONSERVATION DIVISION			Wat of DE							ing Ga	uge				
CONSERVATION DIVISION				,		V		W		- C			STATE COM OTHER PORT		
II Cuerce on the contract of t	or Offset Owneror State						Gelle	es	P.	Li	ik	ber	JAN 20 (Bbls. per In.)		