STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION



PRODUCTIVITY TEST BARREL TEST

OPERATOR_	ANADAR	KO PETROL	EUM	LOCATION (OF WELL_	990'FSL	+ 1250 FE	L
		NIVERSITY						
	B-1_	•						_
FIELD	METTS	5	PRO	DUCING FOR	RMATION_	MORRO	ω	
	Date Taken_	9-21-9	73Da	te Effect	Lve		·	_
Well Depti	h <u>6036</u>	Top P	rod. Form_	5956	Perfs	6036	· · · · · · · · · · · · · · · · · · ·	
Casing: S	Size <u>5.5</u> 6	0 <i>0</i> Wt		Depth_	6205	_Acid	· · · · · · · · · · · · · · · · · · ·	
Tubing: S	Size_ 2.37	75 Depth	of Perfs_	NoNE	<u> </u>	_Gravity	38.5	
Pump:	Type <u>Botro M</u>	House Bore	2" X 14	"x 16"		_Purchase:	c	
Well State	us							
	Pumping	g, flowing, etc	•					
				,	TEST I			
		~**	Permane		$_$ Fie 1d		Special	
וזמ פוודמדפ	FORE TEST:		Flowing	5	Swabb:	ing	Pumping_ <u>X_</u>	
	PRODUCED 2	4 HOURS						
	SHUT IN (
		4 HOURS	Мт	NUTES -		SECONDS		
GAUGES: V				RCENTAGE				
		O INCHES /						
		N RATE (BARREL			7			
		E (BARRELS PER		_	<u> </u>			
		BARRELS PER DA		 -			PRODUCTIVITY	
		10.49	-/ _ _	<u> </u>				
	STROKE			INCHES				
		iedule 24		HOURS PER	R DAY.			
COMMENTS								
·						· <u> </u>		
								
	 							
WITNESSES:				10				
- James	en Prance	/	Oolin :	Sulveri	/			
FOR STATE	and the second	0	FOR OP	ERATOR			FOR OFFSET REC STATE CHECKE NOV	CIVIFO
		·					REU	ATION CO
		÷			,	10 0	2	4 D 10
i		•			10	-12-9-	s NON	1 2 11
			•				CONSERV	ATION DI