STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & GOR REPORT

Conservation		Sal		RODUCTIC				EST DA	re. a		orm C-5 Rev.	
TYPE TEST: Dinitial Company			Lauran O				Reclassification TEST Da		-7	Well h	io.	
Hummon Corp			0. [*			latt			1-54			
County Barber		<i>'</i>	Location :		Section 5		Township		Range (W		60	
API Well Nur	mber		Re	scrvoir(s)						Gas Pipeli	ne Connection	
15-007		2-00-08		N155.	·		· · · ·			Oneo	1	
		completion (Describe)			Plu		lug Back	ID.		Packer Set At 4767		
Lifting Metho	xd;			Type L				<u>, </u>	·	API Gravity	of Liquid/Oil	
None V Casing Size	Pumping >	Weight	מז		Sct At	Pcr	forations	1/0.	T	o	2 980	
Tubing Size		Weight	תז	1.950	Set At		forations	1815		482	7	
27	18"	615	<u># 2</u>	,441	47	67	18	acke		- Model	"R")	
Starting Date			Time	AM/PN	M Ending D	atc		-	Time	AM/P	М	
Test: Starting Date	9-9-	03	Time 2:0			atc 9-1		3	Time Z:	00 AME	Ø_	
Producing We	liberd Dans			OIL PRODU			ΓA				CV-1 C'	
Casing: O		ਪਾਣ Tubing:	140 # Prig		Separator	17055UTC	- Prig	:_ _			Choke Size	
		k Tank			Starting Gauge		Ending Ga		auge		Nct API Bbls.	
	Size	Number	Feet	Inches	Barrels	Feet	Inc	ches	Barrels	Water	Oil	
Pretest	<u></u>	<u> </u>					1		,	<u> </u>		
Test	200	8274	3'	24"	2/4 63.75		3' 9%		75.44	68.5	11.69	
Test	<u> </u>											
010 141				GAS PRODU			TA					
Orifice Meter Pipe Taps:	Connections	(Yes/No) Flange Ta	ans:	-	Orifice Me	otor Range al: /.50 '	1		Static Press	rr 500+	#=-	
Турс	Entry	Orifice		Tester Pressu					Static Pressure: 500 # Diff. Press. Gas Flor			
Measuring	Size	Size	Meter-Prover-Tester Pre		16				Diff. Press. (h _a) or (h _d)		Gas Flowing ravity Temp. (t)	
Deviœ			In. Water In	. Morc. Psi	g or (P _d) %	CO, H,S	ppm			(G ₂)		
Orifiœ Meter	2"	1.250		4	44			7"	·	.69	80°	
Critical Flow Prover	-											
MERLA	 	 										
Well Tester	1	1										
				GAS FLOW F	RATE CALC	ULATIONS (R)					
•		Mcter-Prove Press. (Psis)(P	Ext	cas.	Gravity Fact (F _e)		Flowing Tem Factor (F ₁)		Deviation Factor (F	··		
8.329		58.4		2.7.2 1,204		, 9	-9813		<u>.</u>			
<u>v. 221 3</u>		<u> </u>	100	-1,4	12 1100/		1010					
Fas Prod. MCFD low Rate (R): 198,96		Oil Prod. Bbls/Day:		.69	9 Gas/Oil I				<u> </u>	Cubic Feet per Bbl.		
The	undersigned	authority, on	behalf of the C	ompany, state	s that he is do	ily authorized	to make	the abov	e report and	7 '		
	•		Q.	118	01	SEP 17	oous	11/1	land l	1118		
For C	Offset Opera:	tor		Muff Con	fulful unisgion	GEP 17	1117	Alla	MAT) L	Company		
			•			.ccW	ICL,	▼ -	•	. *	(Rev. 10/96)	
						KOS						

STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR	R		LOCATION OF WELL								
LEASE	, •		OF SEC.	T	·						
WELL NO	·		COUNTY		· · · · · · · · · · · · · · · · · · ·						
FIELD_			PRODUCING FO								
	Date Taken		Date Effective								
Well Dep	eth	Top Pr	od. Form	Perís							
			Depth								
Tubing:	Size	Depth	of Perfs	Gravity							
					Purchaser						
Well Sta	etus										
	Pumping,	flowing, etc.			·						
				TEST DATA							
•			Permanent	Field	Special						
٠.	,	•	Flowing	Swabbing	Pumping						
	BEFORE TEST:										
	PRODUCED				•						
	SHUT IN			•							
DURATION	OF TEST	HOURS	MINUTES	SECONDS							
GAUGES:	WATER	INCHES	PERCENTAGE								
•	OIL	INCHES	PERCENTAGE								
			PER DAY)								
WATER PR	ODUCTION RATE (BARRELS PER D	AY)								
OIL PROD	UCTION RATE (BA	RRELS PER DAY)		_PRODUCTIVITY						
STROKES	PER MINUTE	·			•						
LENGTH O	F STROKE	<u> </u>	INCHES								
REGULAR	PRODUCING SCHED	ULE	HOURS PE	ER DAY.							
COMMENTS			·	·	<u> </u>						
.—			·								
	· ————————————————————————————————————										
WITNESSE	5:	<u> </u>									
FOR STAT	<u> </u>		FOR OPERATOR		FOR OFFSET						