STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITTY TEST BARREL TEST

OPERATOR V.J.I. Natural	Resources In	.c. #	# 30420 LOCA	TION	OF WELL_S	SE-SE-SW	
LEASE Holley			OF SE	C	<u>30 T 8s</u>	R 24w	
WELL NO. 2-C			COUN	ITY	Graham		
ririn Hollev			PRODUCII	NG FO	RMATION_	Lansing K	<u> </u>
Date Taken		Dat	e Effective				
Wall Doub 3000	Top Prod. Form	n.Lans	3758 -1321	_Perfs	<u> 3912-14</u>	<u> </u>	
1	1 5		15		Acid		
Tubing: Size 2 3/8"	Depth of Perfs_				Gravity		
Pump: Type_insert	Bore 1½11				Purchaser	STG	
Well Status <u>pumping</u>				<u> </u>			
	ig, flowing, etc.						
					TEST DAT		•
			Permanent				
			Flowing	S	wabbing	Pumping_	<u>X</u>
STATUS BEFORE TEST:				4			1
PRODUCED 24	HOURS						
SHUT INO	HOURS					ovna E.	
DURATION OF TEST	HOURS	6_	_MINUTES		O SECO	JNDS 97*	RECEIVEL
GAUGES: WATER	INCHES		_PERCENTAGE			•	FEB 1 2 2004
OIL	INCHES		_PERCENTAGE				KCC WICHI
GROSS FLUID PRODUCTION F	RATE (BARRELS I	PER DA	(Y) 28	.5 4			2-12-200
TO A TE (DADDEL DER DAT	Y)	19.	78			
OIL PRODUCTION RATE (BAR	RELS PER DAY)_		8,3	<u> </u>			RODOGIZATE
STROKES PER MINUTE	37,5						
LENTH OF STROKE	54"		INCHES	. 4 37			
REGULAR PRODUCING SCHE	DULE 24-7		HOURS PER D	AI.	•	•	
COMMENTS	<u> </u>			<u> </u>			
							*
						1	
		1_					
1					· }.		
WITNESSES:	•		n/ -	//		,	
R. C. 1. 1.00.	ب (۱ کر از	10 a	m fleit	6			
FOR STATE	· · · · · · · · · · · · · · · · · · ·	FOR O	PERATOR		r		FOR OFFSET