PRODUCTIVITY TEST BARREL TEST

15-135-24483-00-00

OPERATOR Ophn O,	James, Inc.	LOCATION	OF WELL / 770 F	-101 - 3/m' r.
LEASE Mishler "	A"	OF SEC. /	14 T /7	25.10
WELL NO. / .		COUNTY	A .	
FIELD			RMATION Musses	1.00
Date Taken 6	-19.06	Date Effect	ive 6.19.06	upper
Well Depth 4470°	Top Prod.	Form	Parts Wille:	201
Casing: Size 55	₩t. 14#	Depth	4411' Acid	•
Tubing: Size _ 23	Depth of P	erīs	Gravity	39
Pump: Type KWTC	Rore 75"	x/2"x /2'	Purchas	er NCRA
Well Status	neies			
Pumping, f	Lowing, etc.			
			TEST DATA	
	Per	rmanent	Field	Special
STATUS BEFORE TEST:	Flo	owing	Swabbing	Pumping X
PRODUCED_24	HOURS			
· SHUT IN	***************************************			
DURATION OF TEST		MINUTES 2	'S SECOND	c ·
- · · · · · · · · · · · · · · · · · · ·	INCHES		<u>J</u> CLECKID	5
· OIL	111111			
GROSS FLUID PRODUCTION R	ATE (BARRELS PER	DAY) . 70	)	
WATER PRODUCTION RATE (BA	ARRELS PER DAY)	35	5	
OIL PRODUCTION RATE (BAR	RELS PER DAY)	35		PRODUCTIVITY
STROKES PER MINUTE				
LENGTH OF STROKE 4	D"	INCHES		
REGULAR PRODUCING SCHEDUI	LE 24	HOURS PER	DAY.	
COMMENTS	,			
	·			
TTTVECCE:				
VITNESSES:		2 1:11		
Muhul Mare	12	man Mishla		
OR STATE	FOF	OPERATOR .		FOR OFFSET

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