

## OKLAHOMA CORPORATION COMMISSION

## OIL AND GAS CONSERVATION DIVISION

Jim Thorpe Building — Oklahoma City, Oklahoma 73105

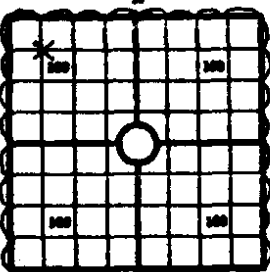
003-60382

OTC COUNTY  
LEASE NO.

API NO.

003-20716

SEE ADJACENT

LOCATE WELL CORRECTLY  
AND OUTLINE LEASE

1980 Ft. North 660 Ft. East from 1/4 section lines

Elevation Derrick Floor 1315 Ground 1305

## TYPE COMPLETION

Single Zone X

Multiple Zone \_\_\_\_\_

Commingled \_\_\_\_\_

Order No. \_\_\_\_\_

Order No. \_\_\_\_\_

## LOCATION EXCEPTION

Order No. 155437 E.D. Locality \_\_\_\_\_

## OIL OR GAS ZONES

Name	From	To	Name	From	To
Mississippi	6388	6895			

## CASING &amp; CEMENT

Casing Set				Csg Test	Cement		
Size	Wgt.	Grade	Feet	Psi	Sax	Fillup	Top
8 7/8	24	K-55	517	600	375	517	0
5 1/2	14 3/4	K-55	7091	3000	375	1966	5125

## PACKERS SET

Depth \_\_\_\_\_  
Make \_\_\_\_\_

(OVER)

## COMPLETION &amp; TEST DATA BY PRODUCING FORMATION

FORMATION	1	2	3
SPACING & SPACING ORDER NO.	Mississippi 155437-80		
CLASSIFICATION (Oil; Gas; Dry; Inj. Well)	oil		02722
PERFORATED INTERVALS	6691-6895 6491-6673 6389-6473		
INITIAL TEST DATA			
Date	3-7-80		
Duration-Hours	24		
Oil-bbl./day	28		
Oil Gravity	37.8		
Gas-Cu. Ft./day	265 MCF		
Gas-Oil Ratio Cu. Ft./Bbl	9464-1		
Water-Bbl./day	105		
Pumping or flowing	pumping		

\* Enclosed is a Dual Induction Focused Log and  
Nuclear Log.

A record of the formations drilled through is presented on the reverse

(OVER)

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct  
and complete according to the records of this office and the best of my knowledge and belief.

TELEPHONE: (405) 840-5521

Name and title of representative of company

Subscribed and sworn before me this 31st day of March, 1980

My Commission expires 10-8-83

Notary Public

## (RULE 3-205) FORMATION RECORD

02722

Give formation names and tops, if available, or descriptions and thickness of formations drilled through.

Formation	Top	Bottom	Formation	Top	Bottom
Red beds, Native mud	0	538			
Red bed, anhydrite, native mud	538	1150			
Anhydrite, native mud	1150	2000			
Anhydrite, lime	2000	2555			
lime	2555	3210			
Shale	3210	6225			
Lime	6225	6930			
Lime & Shale	6930	7140			
PBID	7141				