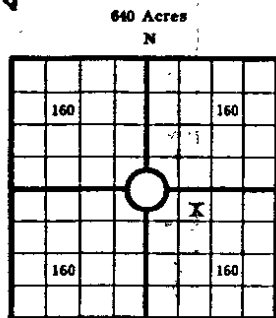


FARM NAME Townsend  
WELL NO. 1  
COUNTY Pontotoc  
SEC. 23  
TWP. 3N  
RGE. 7E

Form 1002A

(Mail to Corporation Commission, Oklahoma City, Oklahoma)  
**OKLAHOMA CORPORATION COMMISSION**  
OIL AND GAS CONSERVATION DEPARTMENT

**WELL RECORD**



COUNTY Pontotoc SEC. 23 TWP. 3N RGE. 7E  
COMPANY OPERATING C. A. Yoakam  
OFFICE ADDRESS 1121 Republic Bldg.  
FARM NAME Townsend WELL NO. 1  
DRILLING STARTED 3-4-1955 DRILLING FINISHED March, 1955  
DATE OF FIRST PRODUCTION COMPLETED  
WELL LOCATED 1/4 NE 1/4 NW 1/4 SE North of South  
Line and ft. East of West Line of Quarter Section  
Elevation (Relative to sea level) DERRICK FLOOR. GROUND.  
CHARACTER OF WELL (Oil, gas or dryhole) Dry

**OIL OR GAS SANDS OR ZONES**

Name	From	To	Name	From	To
1			4		
2			5		
3			6		

**Perforating Record If Any**

**Shot Record**

Formation	From	To	No of Shots	Formation	From	To	Size of Shot

**CASING RECORD**

Amount Set								Amount Pulled		Packer Record	
Size	Wt	Thds.	Make	Ft.	In.	Ft.	In.	Size	Length	Depth Set	Make
10"										35"	

Line Record: Amount Kind Top Bottom

**CEMENTING AND MUDDING**

Size	Amount Set		Sacks Cement	Chemical		Method of Cementing	Amount	Mudding Method	Results (See Note)
	Ft.	In.		Gal.	Make				

Note: What method was used to protect sands if outer strings were pulled?

NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained

**TOOLS USED**

Rotary Tools were used from 0 feet to 920 Cable tools were used from feet to feet, and from feet to feet, and from feet to feet

Type Rig

**INITIAL PRODUCTION TEST**

Describe initial test: whether by flow through tubing or casing or by pumping

Amount of Oil Production bbls. Size of choke, if any Length of test Water

Production bbls. Gravity of oil Type of Pump if pump is used, describe

**FORMATION RECORD**

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry, water, oil or gas.

Formation	Top	Bottom	Formation	Top	Bottom
Limy sand	65	192			
Shale	192	195			
Lime	195	200			
Sh, dark gr	200	286			
Lime	286	289			
Gr sh	289	305			
Red sh bed	305	308			
Gr sh	308	328			
Tite sd, dead oil	328	332			
stn-no odor	332	342			
Gr sh	342	346			
Tite sd, slight	346	426			
dead oil stain	426	428			
Gr sh	428	445			
Red bed	445	462			
Blk foss. sh	462	468			
Gr sh & foss lm	468	490			
Tan siltstone or	490	540			
clay	540	545			
Blk sh	545	574			
Gr sh	574	576			
Limey sd, tite	576	617			
gr sh	617	622			
Gr foss. lm	622	646			
Gr sh	646	654			
Gr ool. lm	654	668			
Gr sh	668	675			
Gr speckled sh	675	794			
Gr sh	794	806			
Gr lm and sdy lm	806	882			
White to gr.,	882	895			
fairly por. sd.	895	920			
Total Depth		920			

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 to the best of my knowledge and belief.

Name and title of representative of company

C. A. Yoakam Jr., Geol.

Subscribed and sworn to before me this 22nd day of March, 1955

My Commission expires March 12, 1958

Notary Public.