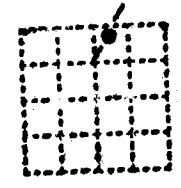


CONTINENTAL OIL CO.  
 T.J.Cooper No. 1.

SEC.22 T.24 R. 12 W  
 CNL NW NE  
 330'S 660'E of N $\frac{1}{2}$  Cor.

Total Depth. 4084' (GrLev4082)  
 Comm. 12-17-41 Comp. 1-12-42  
 Shot or Treated.  
 Contractor.  
 Issued. 3-7-42

County. Stafford



CASING:  
 10 $\frac{5}{8}$ " 436' Cem.  
 6" 3938' Cem.

Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

shale	40	Core #5 3899-3901 $\frac{1}{2}$
shale & shells	660	rec 1 $\frac{1}{2}$ ' of Viola lime
anhydrite	680	w/odor of gas
shale & shells	1275	Top Arbuckle lime 4066
salt	1520	Core #6 4075-82
shale & shells	1575	rec 3' of Arbuckle
shale & lime	1675	lime w/odor of sul-
lime	1752	phur
shale & shells	1795	Perforated csg 3890-98 w/
lime	1830	24 shots w/Lane-Wells
shale & shells	1940	equipment, bailed 1 $\frac{1}{2}$ EW
lime	1975	w/rainbow of oil per hr
shale	2000	Perf.csg 3867-83 w/36
lime	2025	shots w/Lane-Wells equip-
shale & lime	2070	ment, no sh oil or gas-
lime	2240	cemented off perforations
shale & shells	2415	w/4 sacks of cement.
lime & shale	2675	Pulled 2910' 2" of 6" csg
shale & shells	2735	
lime	2865	Pulled & Abnd 2-10-42
shale	2995	
lime	3025	Note: All of above
lime brkn	3185	footages are calculated
lime	3350	from the ground level.
shale & lime	3616	
lime & sand	3575	
lime	3835	
shale green	3844	
shale & lime	3890	
lime	3901	
lime & chert	4000	
lime	4008	
sand & shale	4055	
lime & shale	4084	
Total Depth.		

Total depth from ground level 4082

Tops:  
 Lansing Lime 3480  
 Marmaton 3798

Core #1 3842-58 rec.16'  
 of maroon & green shale  
 Core #2 3858-73 rec 9'  
 of maroon & green shale  
 & 3' of Viola lime  
 spotted w/oil stain &  
 odor of oil  
 Viola lime 3867  
 Core #3 3873-88 rec 2'  
 of Viola lime w/odor  
 of gas & oil, few blk  
 stains of oil  
 Core #4 3888-99 rec 7'  
 of Viola dolo.w/sh oil