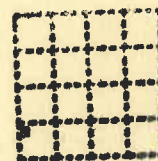


CONTINENTAL OIL CO.  
A.H. Meyer No. 7.

SEC. 30 T. 18 R. 7W  
NW SW SW  
990' N 330' E SW Cor.

Total Depth. 3251' (CFL 3250)  
Comm. 1-23-41 Comp. 2-2-41  
Shot or Treated.  
Contractor.  
Issued. 5-3-41

County. Rice



CASING:  
10 3/4" 197' Cem.  
7" 3247' Cem.

Elevation.

Production. Pot. 210.66 B.

Figures Indicate Bottom of Formations. 21 BW, Physical

surface	40	Tops: Simpson sand from cement
shale & clay	170	floor level 3157
shale, shells, rock	225	Arbuckle lime from cement
shale & shells	325	floor level 3245
red bed & shell	700	
shale & shells	820	Well was drilled to 3251 in
salt & shells	850	Arbuckle lime & 7" OD casing
salt shale	900	set in Arbuckle formation but
shale & shells	1078	cement was drilled out only to
lime	1122	3223' in Simpson sand - Casing
shale & lime	1275	was perforated with 94 shots
lime	1290	with Lane-Wells gun from 3148
shale & shells	1397	to 3200 - sm sh oil 3185-95
lime	1495	2-9-41 acidized w/250 Gals. -
lime shale	1585	no results
red bed & shells	1600	2-10-41 casing perforated with
shale & lime shells	1645	Lane-Wells gun as follows:
shale	1660	3166-3170 1/2 12 shots - no inc
lime	1678	in oil
lime shale	1790	3191-3195 1/2 12 shots - no inc
shale & shells	2138	3171-3175 1/2 12 shots - no inc
lime shale	2220	3200-3211 12 shots - no inc
shale & shells	2321	3212-3220 12 shots - no inc
shale & lime	2376	3214-3218 12 shots - no inc
shale & shells	2485	3147-3151 1/2 12 shots - no inc
shale & lime	2592	3158-3162 1/2 12 shots - no inc
lime brkn	2628	2-13-41 ripped casing from 3158
lime	2685	to 3178 - slight increase in
shale	2730	oil
lime	2758	2-14-41 ripped casing from 3188
shale & shells	2775	to 3195 and from 3213 to 3219-
lime shale	2828	total fillup w/oil 2000',
lime sdy	2835	wtr 100'
lime shale	2855	2-18-41 on physical potential
shale sft	2860	test the well pumped 70.22 BO
lime	2899	and 7 BW in 8 hrs, giving the
lime sft	2936	well a 24-hr potential of
lime & shale	2950	210.66 BO, 21 BW
lime	3030	
lime shells sft	3038	
lime	3090	
lime sdy	3115	
lime brkn	3134	
lime & shale	3159	
sand	3170	
shale sdy	3179	
shale	3189	
lime	3192	
shale	3210	
lime sdy	3221	
sand & shale	3228	
shale	3247	
lime	3251	
Total Depth.		

Total depth from cement  
floor level 3250