

Placed L. N.
 12-33-10w

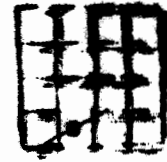
IND. TERR. ILL. OIL CO. ET AL.
 John George No. 1.

SEC. 12 T. 33 R. 10W.
 C SE SW

Total Depth. 4982
 Comm. 7-12-34 Comp. 8-27-34
 Shot or Treated.
 Contractor.
 Issued. 9-29-34.

County. Barber.

SEP 29 1934



CASING.

15 1/2" 196'

Elevation. 1376

Production DRY

Figures Indicate Bottom of Formations.

sand rock	160	lime	3450
broken sand rock	221	shaly shale	3466
red bed	575	shale	3476 cored.
shale and shells	775	shale and shells	3520
shale and shaly shells	825	broken shale and lime	3605
shale and shells	1080	shale and shells	3628
salt	1300	shale	3705
shale	1320	sand dry	3723 cored 3715-23
broken sand	1340	sand	3835
salt	1435	lime	3875
lime	1455	lime and shale broken	3975
lime hard	1669	lime hard	4270
lime broken	1678	sand	4280
sand	1698	lime	4309
shaly lime	1706	lime and shale	4340
lime hard	1765	lime	4370
shale	1795	lime and shale	4389
shaly lime	1848	lime	4394 Cored.
lime hard	1857	lime	4560
shaly lime	1860	lime hard	4565
lime soft white	1945	lime	4594
lime	1970	shale	4624
sand	1985	shale	4630
lime	2000	shale Woodford	4688
shaly lime	2060	Hunton lime	4690 cored
lime white	2130	shale sylvan	4702 cored
sand soft	2195	lime Viola	4710 small sh oil
lime	2230	lime	4745 cored
lime broken	2250	dolomite	4782 cored.
shale	2260	Wilcox sand dry	4855 cored.
lime	2330	shale	4920 cored.
shale	2345	sand	4960 cored
lime	2360	lime	4982 cored
lime broken	2420	TD.	
shale and shells	2435		
lime	2460		
shale	2470		
lime broken	2500		
lime	2560		
lime broken	2605		
lime white	2630		
shale	2650		
lime	2775		
lime white	2830		
lime	2890		
lime white	2940		
shale	3000		
lime broken	3070		
lime hard	3115		
lime broken hd	3155		
lime	3190		
lime broken	3225		
shale	3300		
sand	3335		
shale	3380		
shale and shells	3405		
shale	3420		