



Company The Pure Oil Co.
 Address Newark, Ohio
 Farm Williams Coal Co.
 Tract Acres 12000 Lease No. 5012
 Well (Farm) No. 10 Serial No. 185
 Elevation (Spirit Level) 1010'
 Quadrangle Montgomery
 County Kanawha District Cabin Creek
 Engineer J. B. Hunter
 Engineer's Registration No. Ohio 2912
 File No. _____ Drawing No. _____
 Date Nov. 24, 1942 Scale 1" = 200'

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. KAN-373-A

+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

- Denotes one inch spaces on border line of original tracing.

6-6 240

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

942

WELL RECORD

Permit No. 373-A

Oil or Gas Well Oil
(KIND)

Company The Pure Oil Company
Address Box 551 - Newark, Ohio
Farm Williams Coal Company Acres 12,000
Location (waters) Cabin Creek
Well No. 10 Elev. 1010'
District Cabin Creek County Kanawha
The surface of tract is owned in fee by Shank Land Company
Address Charleston, W. Va.
Mineral rights are owned by Shank Land Company
Address Charleston, W. Va.
Drilling commenced September 13, 1915
Drilling completed November 29, 1915
Date shot October, 1915 Depth of shot 2672
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil 175 bbls., 1st 24 hrs.
Fresh water 260 feet 980 feet
Salt water 1170 feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
18 12 1/2"	16'	16'	
10	465'	465'	Size of
8 1/4			
6 3/8	1987'	1987'	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
COAL WAS ENCOUNTERED AT 100 FEET 36 INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
lay	Yellow		0	11			
lime	White		11	41			
and	White		41	100			
coal	Black		100	103			
late	black		103	140			
and	white		140	165			
shells	white		165	300			
					Water	260	H. F.
and	white		300	325			
shells	white		325	465			
and	white		465	490			
shells	white		490	640			
and	white		640	671			
late	white		671	700			
and	white		700	722			
late	white		722	790			
lime	black		790	818			
late	black		818	825			
and	gray		825	854			
rampus	yellow		854	995	Water 2 bailers	980	
late	black		995	1045			
<u>ALT SAND</u>	white		1045	1387	Water	1170	H. F.
late	white		1387	1397			
rock	red		1397	1404			
lime	black		1404	1500			
rock	red		1500	1600			
shells	white		1600	1892			
encil Cave	black		1892	1897			
ittle Lime	black		1897	1977			
encil Cave	blue		1977	1985			
<u>IG LINE</u>	white		1985	2200			
njun Sand	white		2200	2235			
late-Shells	white		2235	2620			
hale	brown		2620	2631			
<u>AREA SAND</u>	white		2631	2672			
line	black		2672	2681			
		TOTAL DEPTH	2681'				



