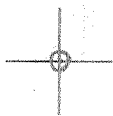


LATITUDE 39° 22' 30"

LONGITUDE 80° 42' 30"



T'S OGIS topo location

7.5' loc	<u>9.835</u>	15' loc	<u>5.715</u>
	<u>1.45W</u>	(calc.)	<u>3.68W</u>

Company \_\_\_\_\_

Farm \_\_\_\_\_

Elevation tops est. 1100'  
Centerpoint ok

Quad SMITHBURG 7 1/2'

County DODDRIAGE

District WEST UNION

WELL LOCATION MAP

File No. 017-2117

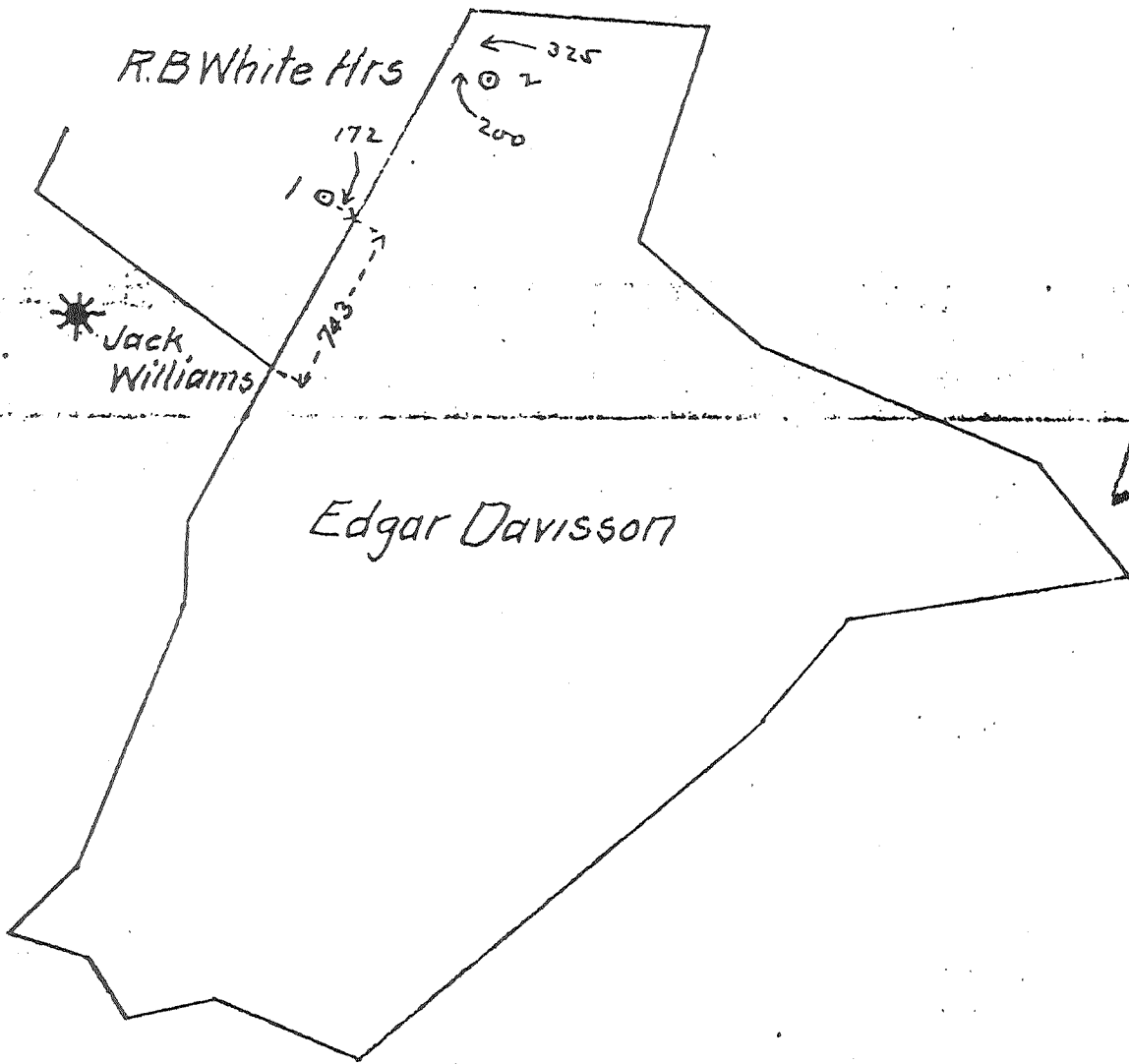
# LOCATION REPORT

Well No. 2 Name of Farm Edgar Davison  
 Region or Oil Field known as McMillan Dist  
 Name of Operators or Owners of Lease Carter Oil Co  
 State West Va County Putnam Dist. or Township West Union  
 Name of Stream or Waters Butters Fork  
 Measurements made by L. Rawson & L. K. Bendick Date Oct. 19, 1911  
 (Give exact distances from farm lines) 200 feet from R. B. White Hrs 325 feet  
from E. Davison's S.W. cor

On the space below give a sketch or tracing showing the farm and well, and any necessary adjacent territory.  
 Indicate the measurements made, to agree with those reported above.

Give index, name or definite reference to map used McMillan Field Map

Scale 1 inch = 800 feet



119W  
 1207  
 1016  
 1016

4

North Point in this direction

017-2117

Well No. (2) 7061 Lease No. 41982 Name Egan Dawson District Shirley County Pocahontas State W. Va.

Location Made... Rig Commenced... Drilling Commenced 11/7/11... Rig Contractor... Drillers...

First Work Done... Rig Completed... Drilling Completed 12/24/11... Drilling Contractor W. H. Cummings & Son... Tool Dressers...

Table with columns: FORMATION, Open or Close Hard or Soft, TOP, BOTTOM, Steel Line Measurements, Water Found Depth, Oil Found Depth, Gas Found Depth, REMARKS. Rows include Native Coal, Pittsburgh Coal, Gas Sand, First Salt, Second Salt, Third Salt, Maxon, Little Lime, Pencil Cave, Big Lime, Keener, Big Injun, Squaw, Weir, Heron, Gants, Fifty Foot, Thirty Foot, Gordon Stray, Gordon, Fourth, Fifth, and Total Depth.

Initial Oil Production Gas  
Initial Rock Pressure 400 lbs.

Table with columns: SIZE, Charged to Well, Put in Well, Pulled Out, Left in Well, Transferred Before Completing, Left at Well Not in Use, Steel Line Measurement, and Remarks. Rows include 18" Ceg., 10" Ceg., 8 1/2" Ceg., 6 3/4" Ceg., 5 1/2" Ceg., and 3" Tbg.

PACKER RECORD

Table with columns: SIZE, KIND, Amount Anchor, Amount Above Anchor, and REMARKS.

SHOOTING RECORD (If shot before or upon completion of well)

Table with columns: DATE, Gauge, Top of Shot, Bottom of Shot, Diameter, Sand, TEST-BEFORE SHOT (Reading, Liquid, Spacing), TEST AFTER SHOT (Reading, Liquid, Spacing), Test Taken After Shot No. Hours, and By Whom Shot.

CEMENTING RECORD

Date Cemented... Size Hole Cemented... Size Casing Cemented... Top Pittsburgh Coal... Top Cementing... Amount Cement Used... Bottom Pittsburgh Coal... Bottom Cementing... Amount Sand Used... Mr. ... of ... Coal Company on ground when coal was cemented... Remarks: ... Signature of persons who cemented well

Approved... Foreman