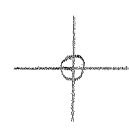


LATITUDE 39° 15' 00"

LONGITUDE 80° 47' 30"



7'5 OGIS topo location

7.5' loc	<u>1.445</u>	15' loc	<u>1.445</u>
	<u>0.85 W</u>	(calc.)	<u>3.08 W</u>

Company _____

Farm _____

Elev. 1230' - 7.5' topo k/a 3/5/93
Hidbrook NE

Quad OXFORD 7 1/2'

County DOORIDGE

District WEST UNION

WELL LOCATION MAP

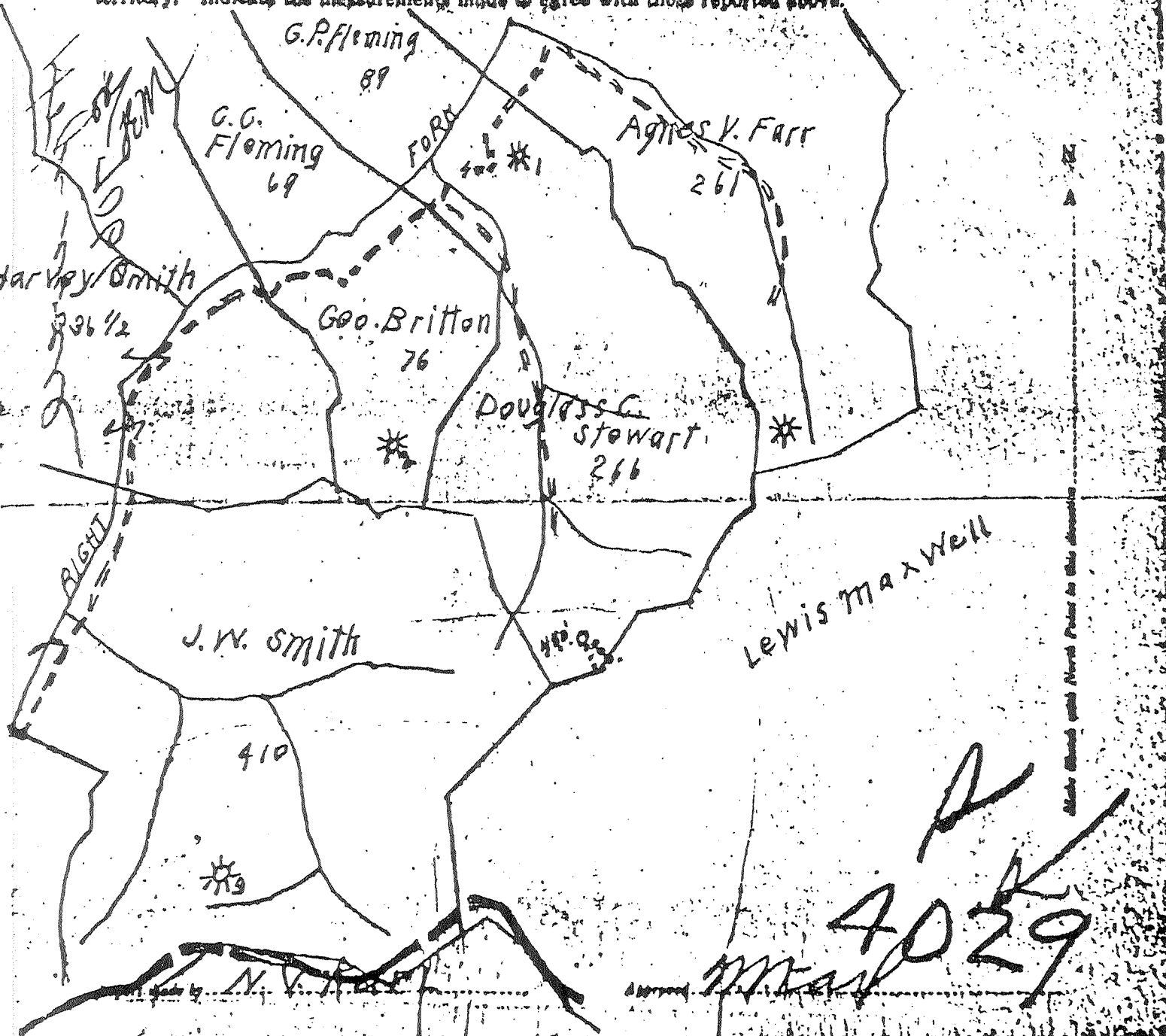
File No. 017-1989

LOCATION REPORT

Well No. 2 Name of Farm D. C. Stewart
Name of Operators or Owners of Lease The Carter Oil Co.
State W. Va. County Doddridge Twp. West Union Section
Name of Stream or Waters Arnolds Creek Dist. West Union
What map used L. 18 Scale 4" one mile
Regions or Oil Field known as Stall
Measurements made by N. V. Karl
Date JULY 17-1922
(Give exact distances from Farm lines)

450' North East J.W. Smith
300' North West Lewis Maxwell

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.



017-1989

Well No. **(2) 7066** Lease No. **42900** Name **D. O. Stuart** District **Clinton**
 District **West Union** County **Doak** State **W. Va.**

Location Made..... First Work Done.....
 Rig Commenced..... Rig Completed.....
 Drilling Commenced **10/28/22**..... Drilling Completed **12/25/22**
 Rig Contractor..... { Drilling Contractor } **C. O. Co. Tools**
 Drillers..... { H. H. E. Co. Tools, String No. }
 Tool Dressers.....

FORMATION	Open or Close Hard or Soft	TOP	BOTTOM	Steel Line Measurements	Water Found Depth	Oil Found Depth	Gas Found Depth	REMARKS
Native Coal								
Pittsburgh Coal		900	930					
Big Dunkard								
Gas Sand								
First Salt		1370	1356					
Second Salt		1370	1410					
Third Salt								
Maxon		1825	1860					
Little Lime								
Pencil Cave		1937	2010					
Big Lime		1895	1915					
Keener								
Big Injun		2000	2037				2015-2065	
Squaw								
Weir								
Berea								
Gantz								
Fifty Foot								
Thirty Foot								
Gordon Stray								
Gordon								
Fourth								
Fifth								
Total Depth		2090						Initial Production Gas. Initial Open Flow 800,000 cu. ft. Initial Rock In Place 200 lbs.

SIZE	Charged to Well		Put in Well		Pulled Out		Left in Well		Transferred Before Completing		Left at Well Not in Use		Steel Line Measurement		If more than two strings of casing are in hole, give reasons for leaving additional
	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	Foot	In.	
13" Csg.			24												
10" "			509		323		185								
8 1/4" "			1073		1073										
6 3/4" "			1937												
5 1/2" "			2070												
2" Tub.															

PACKER RECORD

SIZE	KIND	Amount Ancher	Amount Above Ancher	REMARKS

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

DATE	Quarts	Top of Shell	Bottom of Shell	Diameter	Sand	TEST BEFORE SHOT			TEST AFTER SHOT			Test Taken After Shot No. Hours	By Whom Shot
						Reading	Liquid	Opening	Reading	Liquid	Opening		

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.....

017-1009

Footnote