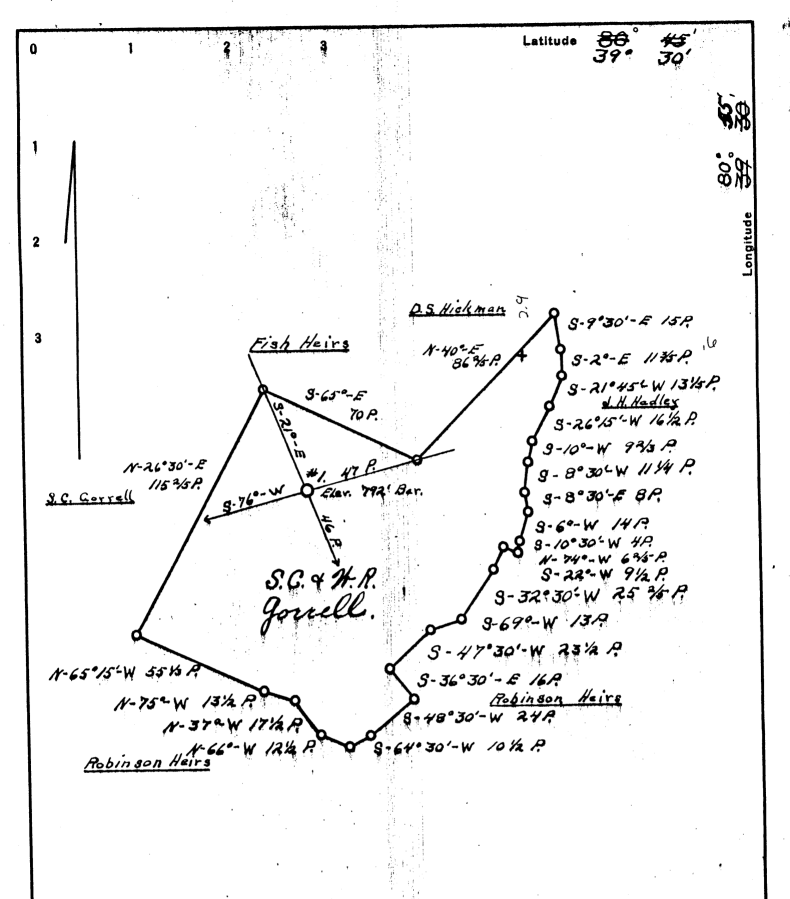
LATITUDE

7'5 OGIS topo location

15' loc 339 S (calc.) 2,40 W 7.5' 10c 0.51 S

Company ___

WELL LOCATION MAP File No. ______095-52



Company American Oil Development Co.

Address Science II. N. Va.

Farm S.C. 4 N. Norrell:

Tract Acres 122 Lease No.

Well (Farm) No. 072 Serial No.

Quadrangle Next Union 17.1.

Gounty District Meade

Engineer L. Haugher

Engineer's Registration No. Cand Surveyer Tyler Se.

File No. Drawing No.

Date Aug 1211 1936 Scale 14 = 40 rds.

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

WELL LOCATION MAP

- + 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.

HANDEMAL'S TRACING CLOTH K & E CC., N. Y.

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. 741-52			Well No. 1
merican Oil Development	Sisters	villa, W.	Va.
		R. Gorrel	
containing acres. Location			FarnFarn
ı,;eadeDistr	Tyler		
Q.	C P. I D Ilon	rell	
. G. Gorrell. Liddlebourne. W. V	n.		
of W.R. Gorrell, R.F.D., Friendly,			
some.	of		
The oil and gas privileges are held under lease by			_
No. 171-62 issued by		nent of Mines,	Oil and Gas Division
August 28,			
Elevation of surface at top of well,	792 '	September /	m Sakrit m Barometric.
The number of feet of the different sized casings used in	the well.		
	feet	pi	wood conductor
420 <u>feet</u> 10" size, o			
1415			_
packer of			_
, in casing perforated at			
, in casing perforated at-			
Coal was encountered atfeet, th		•	
cet; thicknessinches; and at	feet; thic	kness	inches.
Liners were used as follows: (Give details)			
10 10			
hov. 17, 1936.			
TATE 15772 X		l Develor	ment Company
43	By Walter 4	Hays.	asil Supil.
(A) (1936 E)	T)	TITLE)	
(5)			

American Oil Development Company

Sistersville, Va.

52 FARM B.C.& W.R. Gorrell

COMPLETION DATA SHEET No. 2

FORMATION	RECORD
------------------	--------

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depțh	Remarks
Sand				1000	1150	150		
Salt Sand				1275	13301	55 '		
Maxon Sand				1540'				
Satt			Gas 1546-4	7		ı'		
	•		" 1560 - 6	s		21		
							1590	
		•						
	,							
						*		•
		•						
V								
		,						

Mell was not shot at	feet; well was shot atfeet.
Salt Fresh water at	salt feet; fresh water at
producing Well was hole. Muziyan	
Nov. 17, 1936 Date	American Oil Development Company Approved Later & Say Asst. Supt.

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.