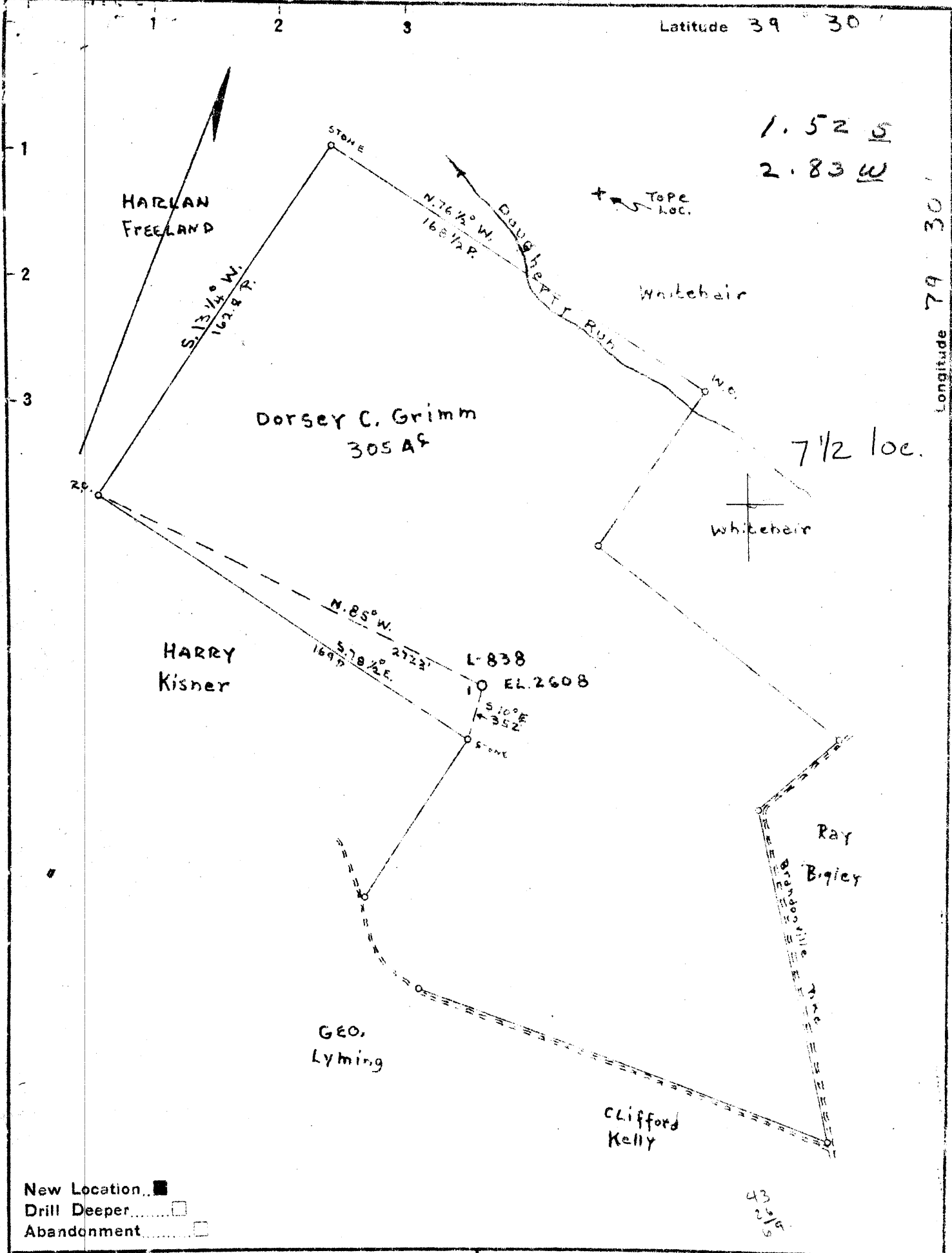


P

Latitude 39 30

1.52 S
2.83 W

Longitude 79 30



New Location
 Drill Deeper
 Abandonment

43
3/5

Company T. W. LAFFERTY
 Address 105 WALDECK ST. CLARKSBURG, W.V.A.
 Farm DORSEY C. GRIMM
 Tract _____ Acres 305 Lease No. _____
 Well (Farm) No. 1 Serial No. L-838
 Elevation (Spirit Level) 2608 A.
 Quadrangle KINGWOOD - N.E.
 County PRESTON District PORTLAND
 Engineer ROBERT C. PAPAY
 Engineer's Registration No. 1654
 File No. 208 Drawing No. 1
 Date 2-15-52. Scale 1" = 800'

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

WELL LOCATION MAP
 FILE NO. PRES-36

+ 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.

EO

Deep Well



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

Oil or Gas Well Dry
(KIND)

Permit No. Pres- Unkn. 36

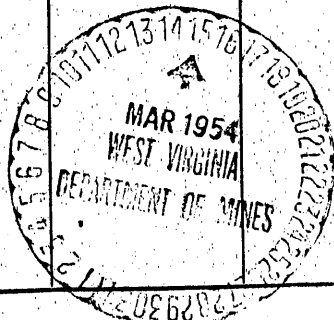
Angwood
Company T.W. Lafferty
Address 105 Waldeck St., Clarksburg, W. Va.
Farm Dorsey Grimm Acres 305
Location (waters) _____
Well No. 1 Elev. 2608 A
District Portland County Preston
The surface of tract is owned in fee by Grimm Hrs.
Address _____
Mineral rights are owned by _____
Address _____
Drilling commenced Nov. 1952
Drilling completed Jan 54.
Date Shot Never From _____ To _____
With _____
Open Flow 3 /10ths Water in 1/4 Inch
/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure 2250# 50 lbs. 72 hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water _____ feet
Salt water Encountered at Bottom of Hole feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16 (Wood Conductor)		25'	Kind of Packer _____
18			
10	196'	196'	Size of _____
8 1/2	1619'	1619'	
8 3/4	6927'	6927'	Depth set _____
5 3/16	None		
8	"		Perf. top _____
2	"		Perf. bottom _____
Liners Used	"		Perf. top _____
	"		Perf. bottom _____

CASING CEMENTED 6-5/8" SIZE 6927' No. Ft. 11/1/54 Date

No Coal encountered
COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES
_____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay	Yellow	Soft	Surface	16'	None		
sand	white	Hard	16'	60'	None		
Ls	gray	Hd	60'	80'	Water	73'	Hole Full
Shale	gray	soft	80'	112'			
ss	lt.	hard	112'	154'			
limey shale	dark	hard	154'	198'			
sandstone	gray	hard	198'	212'			set casing
shale	blk	soft	212'	275'			
ls	gray	hard	275'	314'			
ss & sh	gray	cav.	314'	882'			
ls	white	hard	882'	1130'			
sandstone	wht.	hard	1130'	1416'			
shale	black	soft	1416'	1608'	Water	1599'	5 bbl. c set cas.
sandstone	gray	hard	1608'	1813'			
limy shale	black	hard	1813'	2023'			
sandstone	light	hard	2023'	2490'			
shale	dark	soft	2490'	2672'			
limy shale	brwn.	hard	2672'	3094'			
sand	gray	hard	3094'	3502'			
shale	black	soft	3302'	3390'			
sand	gray	hard	3390'	3530'	gas	3420	show
shale	black	soft	3530'	3963'			
Some shale	dark	hard	3963'	6030'			caving
shale	brown	hard	6030'	6125'			
lime	black	hard	6125'	6139'			Tully ?
shale	black	hard	6139'	6924'			
chert Hunt	white	hard	6924'	6998'			
shale Need	dark	soft	6998'	7046'	gas	6976'	
sand Orisk	white	hard	7046'	7270'			
shale Hule	dark	hard	7270'	7277'			total depth



6924 704
2608 26

4316 44