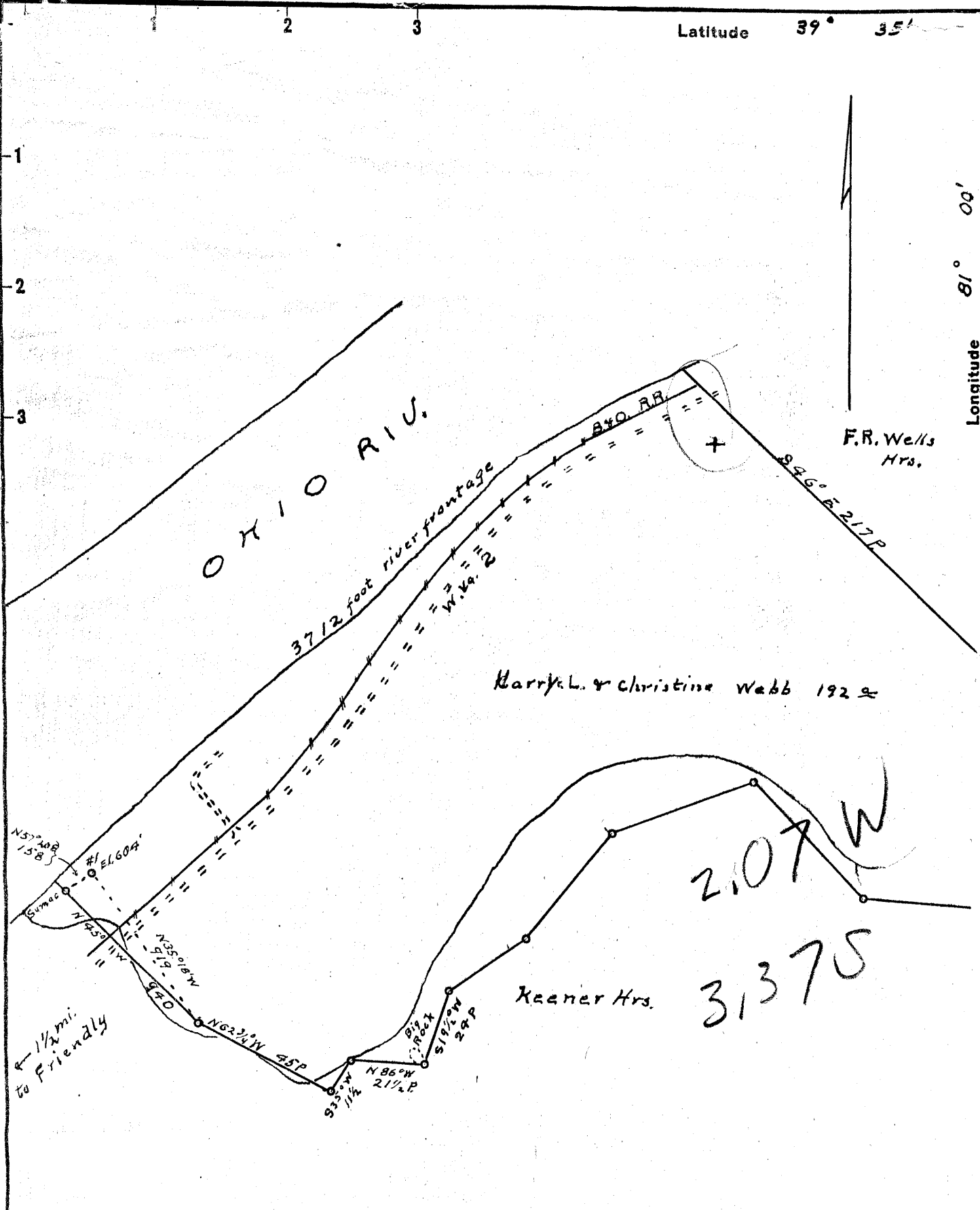


Latitude 39° 35'

Longitude 81° 00'



New Location..
 Drill Deeper.....
 Abandonment.....

Company Dr. Ernest Strakesch
 Address (Agent) J.H.M. Coy Sistersville W.Va.
 Farm Harry L. & Christine Webb (Sisters)
 Tract _____ Acres 192 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 604'
 Quadrangle New Matamoras
 County Tyler District Union
 Engineer Robert R. Anderson
 Engineer's Registration No. 296
 File No. _____ Drawing No. _____
 Date 7/28 54 Scale 1 in = 40 poles

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

WELL LOCATION MAP

FILE NO. JYL-230

DIRECTIONAL DRILLING

+ 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.

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 9

Quadrangle New Matamoras

WELL RECORD

Directional Hole

Permit No. T Y L - 230

Oil or Gas Well Oil & Gas
(KIND)

Company Dr. E. A. Strakosch
Address 1192 Denver Club, Denver, Colorado
Farm State of West Virginia acres 1680
Location (waters) Ohio River
Well No. 1 Elev. 604
District Union County Tyler
The surface of tract is owned in fee by Harry and Christine Webb Address Sistersville
Mineral rights are owned by State of W. Virginia Address Charleston, W.V.
Drilling commenced November 9, 1954
Drilling completed December 15, 1954
Date Shot _____ From _____ To _____
With _____
Open Flow _____ /10ths Water in _____ Inch
_____ /10ths Merc. in _____ Inch
Volume 224,000 Cu. Ft.
Rock Pressure 30 lbs. _____ hrs.
Oil 12 bbls., 1st 24 hrs.
Fresh water _____ feet _____ feet
Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10	182	182	Size of
8 1/4			
6 5/8			Depth set
5 1/2	1628	1628	
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED 10 3/4 SIZE 182 No. Ft. 11/12/54 Date
5 1/2 1675 12/16/54
COAL WAS ENCOUNTERED AT 450 FEET _____ INCHES
_____ FEET _____ INCHES FEET _____ INCHES
_____ FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
S. S.	L. Grey	Soft	192	200			
Shale	Red	"	200	220			
Sandy Sh.	Gr	"	220	250			
S. S.	White	"	250	260			
Sandy Sh.	Red	Soft	260	290			
Samp. Mis			290	340			
S. S.	White	"	340	350			
Samp. Mis			350	390			
Sandy Sh.	Grey	"	390	450			
Coal			450	451			
Limestone	Grey		451	460			
Sandy Sh.	Red	Soft	460	520			
Sandy Shale	Grey	"	520	565			
Sandy Sh.	Red	"	565	580			
S.S.	White	"	580	595			
Sandy Sh.	Grey	"	595	645			
S. S.	White	"	645	655			
Sandy Sh.	Grey	"	655	685			
S. S.	Grey	"	685	695			
Sandy Sh.	Grey	"	695	830			
S. S.	White	"	830	860			
Sandy Sh.	Grey	"	860	970			
S. S.	White	"	970	990			
Sandy Sh.	Grey	"	990	1015			
S. S.	White	"	1015	1040			
Sandy Sh.	Dark Grey	"	1040	1060			
S. S.	White	"	1060	1070			
Sandy Sh.	Grey	"	1070	1130			
S. S.	White	"	1130	1185			
Sandy Sh.	Grey	"	1185	1220			
S. S.	White	"	1220	1245			
Sandy Sh.	Grey	"	1245	1315			
S. S.	White	"	1315	1340			
Sandy Sh.	Dark Grey	Hard	1340	1422			
S. S.	White	"	1422	1530			
Sandy Sh.	Dark Grey	"	1530	1575			
S.S.	White	"	1575	1635			
Sandy Sh.	Dark Grey	"	1635	1820			
					Total Depth		

Fract 1-7-54
1-26-54
2-6-54

604
450
+154

Slight Odor Gas 975'



Formation	Color	Hard or Soft	Top ⁹	Bottom	Oil, Gas or Water	Depth Found	Remarks
Casing Perforated		from 1422	1433				
Casing Perforated		from 1455	1470				
Casing Perforated		from 1520	1527				
Directional Hole							

Date _____, 19__

APPROVED _____

By _____

Owner _____