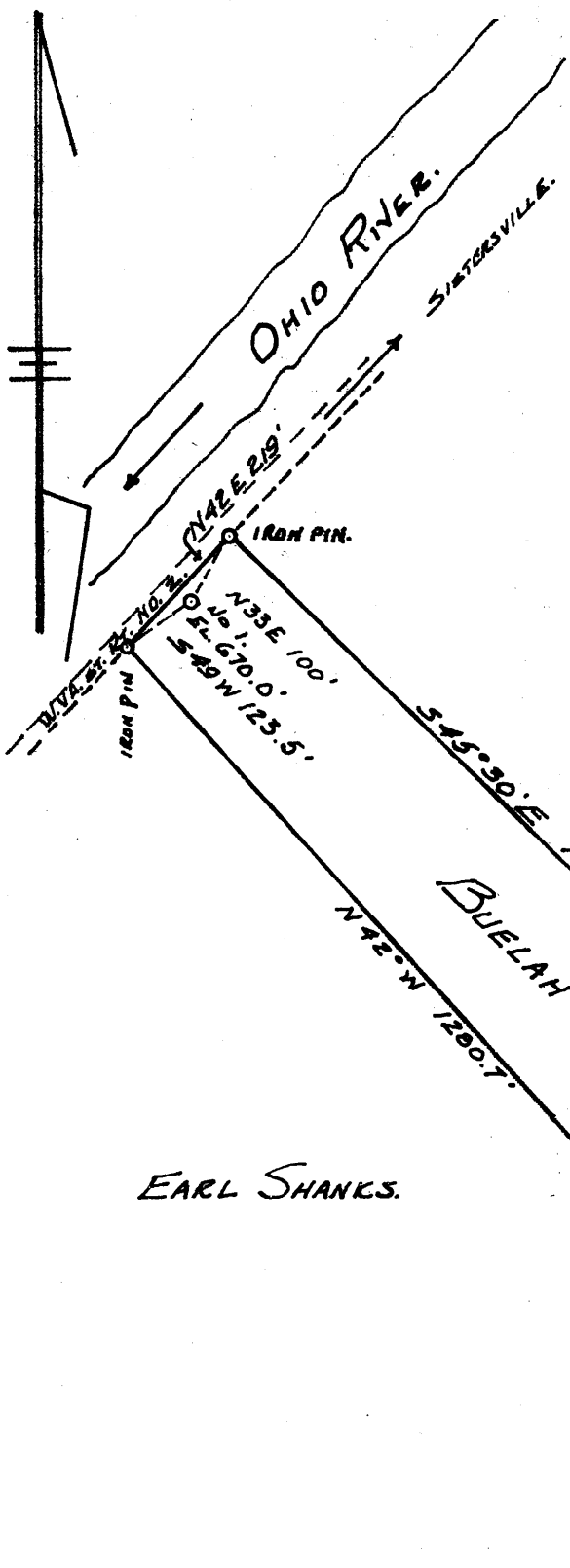


Latitude 39° 35'

Longitude 81° 00'



+ 4,365
2,844
AUDRY KNOWLTON

EARL SHANKS.

8 AC.

IRON PIN. 545 W 45' POST.

IRON PIN. 552 W 195'

plugged 03/02/1961
WVDEP database
6/19/65 ua
S.A. PETERS.

New Location
Drill Deeper
Abandonment

TRACT OWNED FEE SIMPLE BY: BUELAH LOCKE, WIDOW
EAST RAINELLE, W.VA.

Company H. B. LITTLE
 Address Rt. 39, St. Marys, W.Va.
 Farm BUELAH LOCKE
 Tract _____ Acres 8 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 670.0'
 Quadrangle NEW MATAMORAS SE
 County TYLER District UNION
 Engineer JOHN W. HAMILTON
 SURVEYED BY R.L.C. 2274
 Engineer's Registration No. _____
 File No. _____ Drawing No. 263
 Date SEPT 20, 1960 Scale 1"=200'

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

WELL LOCATION MAP
FILE NO. TYL-298

+ 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.

ALLEN BLANKENSHIP

09-10

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

Permit No. 298

Oil or Gas Well
(RUB)
DRY

Company H. B. Little
Address Route # 39, Shiloh, W. Va.
Farm Beulah, Sec 9
Location (waters)
Well No. 1 Elev. 620.0'
District Monroe County Putnam
The surface of tract is owned in fee by
Address
Mineral rights are owned by
Address
Drilling commenced
Drilling completed 10-24-60
Date shot Depth of shot
Open Flow /10ths Water in Inch
/10ths Merc. in Inch
Volume Cu. Ft.
Rock Pressure lbs. hrs.
Oil lbs. at 24 hrs.
Fresh water 75' feet 180' feet
Salt water 450' feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
18			
18			Size of
10			Depth set
8 3/4	<u>20'</u>		
6 3/4	<u>123'</u>		
5 3/16	<u>369'</u>		
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom
CASING CEMENTED SIZE No. Ft. Date			
COAL WAS ENCOUNTERED AT FEET INCHES			
FEET INCHES FEET INCHES			
FEET INCHES FEET INCHES			

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sandstone	Brown	soft	0	70	water	60-70	water in
lime	gray	hard	70	75	water	75'	showing 60-70'
Red Clay	Red	soft	75	105			
Shale	Blue	soft	105	128			
Shale	Black	soft	128	133			
lime	Brown	hard	133	138			
Shale	blue	soft	138	164			
sand	white	soft	164	182	water	180	
Shale	Black	soft	182	188			
Shale	white	soft	188	193			
lime	gray	hard	193	202			
Shale	gray	soft	202	258			
lime	gray	hard	258	272			
lime	Brown	hard	272	279			
Quartzite	Pink	soft	279	286			
lime	Brown	hard	286	290			
Shale	gray	soft	290	308			
Red Clay	Red	soft	308	328			



(Over)

ALLEN-BLANKENSHIP

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Shale	Gray	soft	328	349			
Shale	Brown	soft	349	355			
Red Clay	Red	soft	355	365			
Shale	Gray	soft	365	372			
Red Clay	Red	soft	372	375			
Sandy shale	Gray	hard	375	386			
Red Clay	Red	soft	386	403			
Sandy shale	Gray	hard	403	423			
Red Clay	Red	soft	423	430			
Shale	Black	soft	430	450	water	450	Salty

Date 11-9-60

APPROVED _____ Owner
 BY David F. Edgar (Title) _____