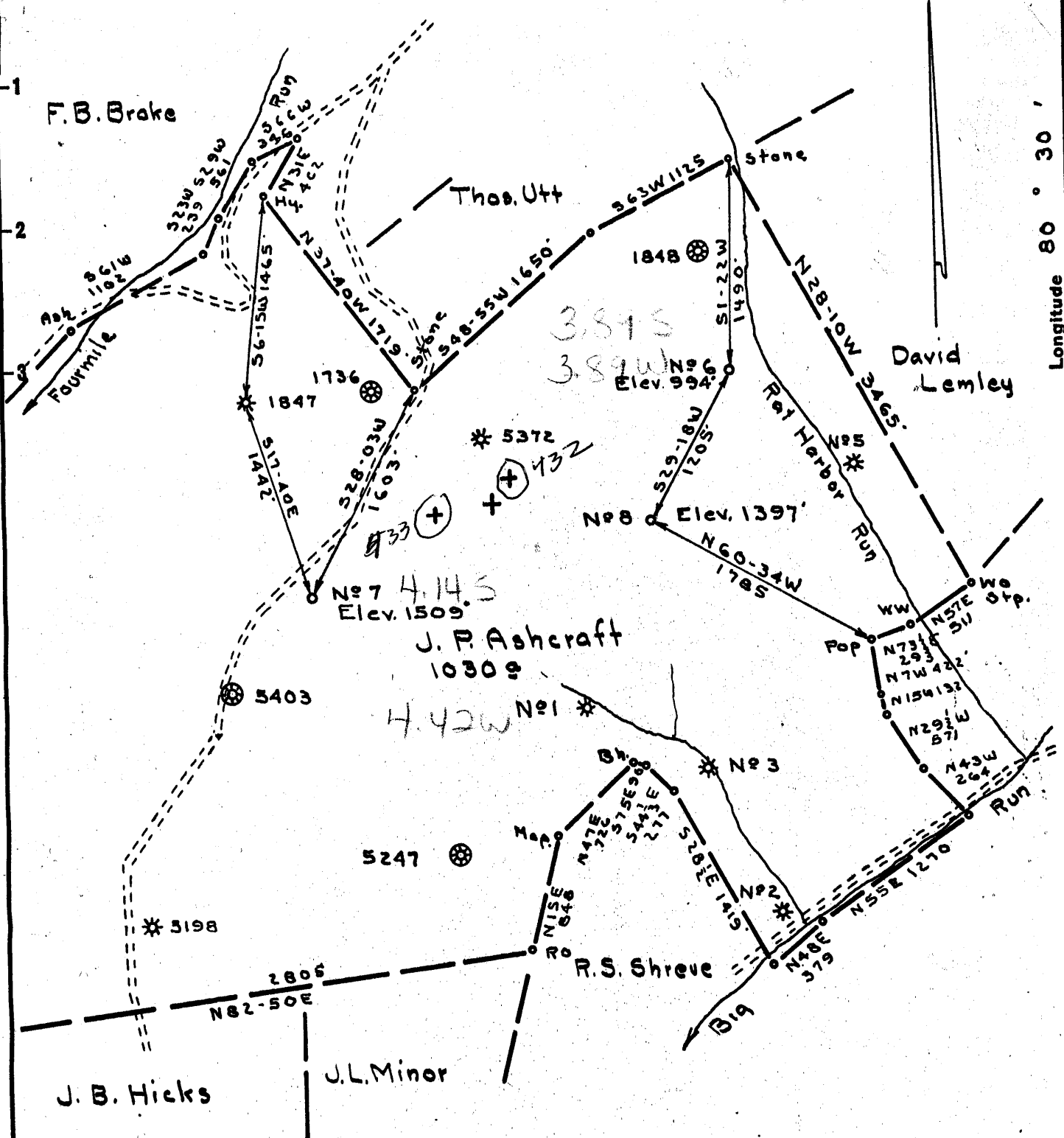


Latitude 39° 40'

Longitude 80° 30'



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

Company P.C. McKenzie Co.
 Address Pittsburgh, Pa
 Farm J.P. Ashcraft
 Tract _____ Acres 1028 Lease No. _____
 Well (Farm) No. 6-7-8 Serial No. _____
 Elevation (Spirit Level) As Shown
 Quadrangle Littleton SE 1?
 County Wetzel District Grant
 Engineer James D. Jeffries
 Engineer's Registration No. 1084
 File No. 183/60 Drawing No. _____
 Date 5-9-56 Scale 1" = 1000'

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

WELL LOCATION MAP

FILE NO. Wet-432-#6

433-#7
 434-#8

+ 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.

+ 432 6-0 45
 + 433 6-6 45



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 29

Quadrangle Lisleton

WELL RECORD

Permit No. Wet-432

Oil or Gas Well Dry
(KIND)

Company P. C. McKenzie Co.
Address P. O. Box 10396
Pittsburgh 34, Pa.
Farm J.P. Ashcraft Acres 1028
Location (waters) Big Run
Well No. 6 Elev. 994'
District Grant County Wetzel
The surface of tract is owned in fee by Joseph Shiben, et al
Address NewMartinsville, W. V.
Mineral rights are owned by Same
Address _____
Drilling commenced June 5/56
Drilling completed June 22/56
Date Shot None From _____ To _____
With _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
18			None
10			Size of
8 1/4	230'	230'	
6 3/4	1188'	1188'	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used	None		Perf. top
			Perf. bottom

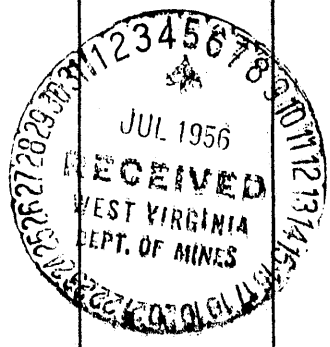
Open Flow /10ths Water in _____ Inch
/10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs.
Fresh water 30' feet _____ feet
Salt water _____ feet _____ feet

CASING CEMENTED	SIZE	No. Ft.	Date
COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES			
<u>206'</u>	FEET	<u>600'</u>	FEET INCHES
<u>698'</u>	FEET		FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Clay	Yellow	Soft	0	4			
Lime	Gray	Hard	4	26			
Shale	Blue	Soft	26	33	Water	28'-30'	Hole full
Line & Slate			33	95			
Red Rock	Red	"	95	124			
Slate & Lime		Med.	124	170			
Lime	Dark	Hard	170	184			
Shale		Med.	184	198			
Red Rock		Soft	198	206			
Slate	Gray		206	228	Show of coal 206'		
Lime	Dark	Hard	228	236	Set 8" casing 230'		
Slate & Lime		Med.	236	405			
Red Rock	Red	Soft	405	411			
Lime		Med.	411	432			
Red Rock		Soft	432	437			
Slate		"	437	449			
Gritty Lime		Hard	449	461			
Slate	Dark	Soft	461	473	Show of coal 465'		
Lime & Slate		Med.	473	485			
Lime	White	Hard	485	505			
Red Rock	Red	Soft	505	511			
Slate	Grey	Med.	511	517			
Lime	White	Hard	517	596			
Slate	Gray	Hard Med.	596	600			
Mapletown Coal			600	602			
Slate & Lime		Med.	602	698			
Pittsburgh Coal		Soft	698	708			
Lime & Slate		Med.	708	741			
R. Rock		Soft	741	746			
Lime		Med.	746	758			
Sand		Med.	758	776			
Slate		"	776	780			
R. Rock		Soft	780	790			
Lime & Slate		Med.	790	854			
R. Rock		Soft	854	872			

1028
698
330

S. L. M. 694'



Formation	Color	Hard or Soft	Top 29	Bottom	Oil, Gas or Water	Depth Found	Remarks
Lime & Slate		Med.	872	887			
R. Rock		Soft	887	903			
Lime		Hard	903	911			
R. Rock		Soft	911	921			
Lime & Slate		Med.	921	974			
R. Rock		Soft	974	1011			
Shale		Med.	1011	1045			
R. Rock		Soft	1045	1050			
Slate & Lime		Med.	1050	1103			
Little dunkard sand			1103	1130			
Slate	Dark	Med.	1130	1165			
Lime	Dark	Hard	1165	1178			
Big dunkard sand		Med.	1178	1215			
Slate		Med.	1215	1235			
Sand		Med.	1235	1260			
Slate & Lime		Med.	1260	1291			
Sand		Hard	1291	1312			
Slate		Med.	1312	1322			
Sand		Hard	1322	1388			
Slate	Dark	Soft	1388	1394			
Sand		Hard	1394	1420			
Slate		Med.	1420	1447			
Sand	Salt	Hard	1447	1487			
Slate	Dark	Soft	1487	1495			
	Total depth			1495			

Set 6-5/8" at 1188'

S. L. M. 1397'

Date _____, 19____

APPROVED _____, Owner