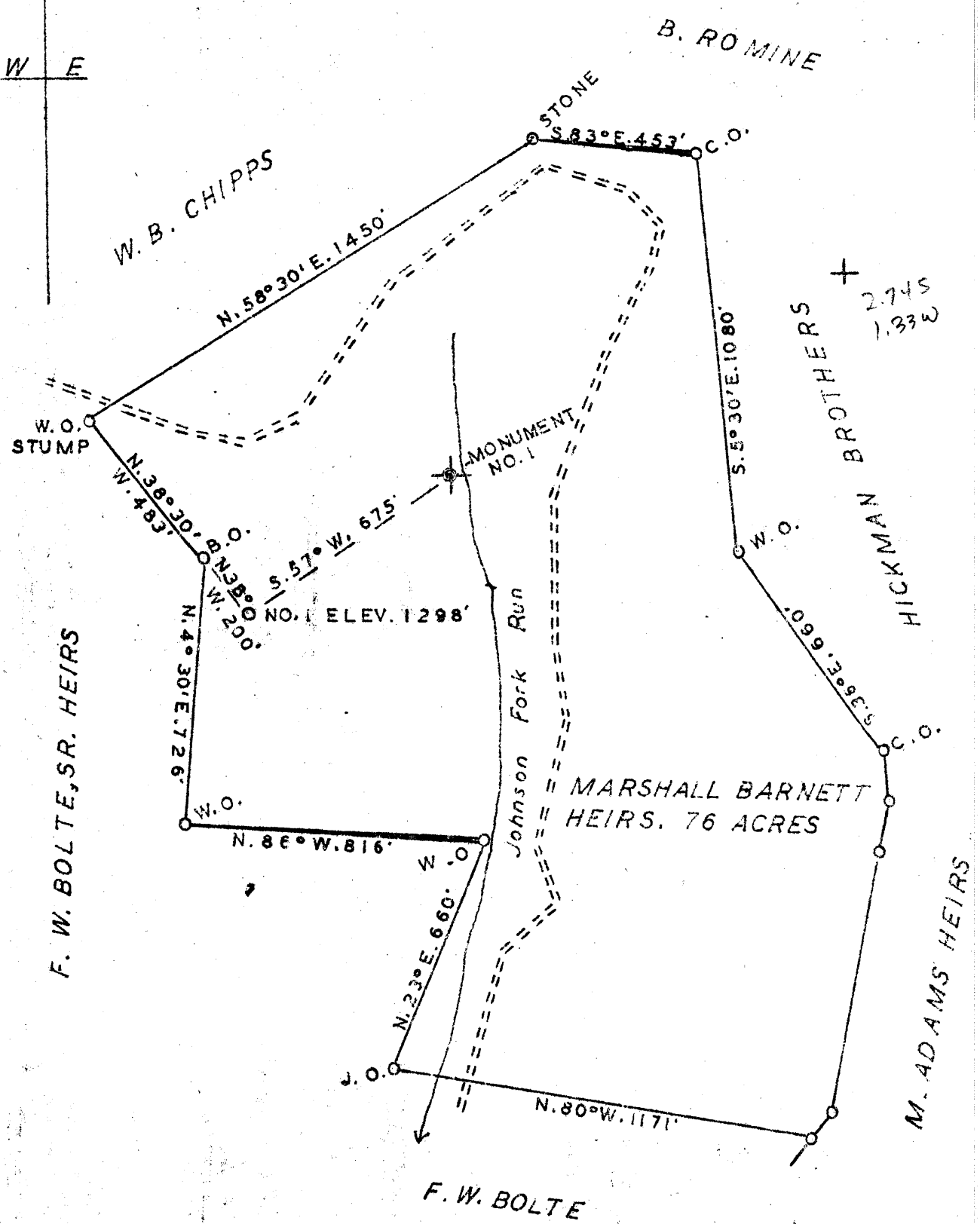


Latitude 39° 15'

Longitude 80° 35'

W E



New Location
 Drill Deeper
 Abandonment

Company GEORGE M. DEPUY
 Address BOX 265 WEST UNION, W. VA.
 Farm MARSHALL BARNETT HEIRS
 Tract _____ Acres 76 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 1298'
 Quadrangle VADIS NC
 County DODDRIDGE District GREENBRIER
 Engineer George R. Decker
 Surveyed by Homer W. Myers
 Engineer's Registration No. 102
 File No. _____ Drawing No. _____
 Date JUNE 9, 1952 Scale 1" = 400'

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

WELL LOCATION MAP
 FILE NO. DOD-302

+ 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 3

Dad's

WELL RECORD

Permit No. Dodd-202

Oil or Gas Well Dry Hole
(KIND)

Company George M. DePuy
Address C/O Homer W. Myers, Box 27, Pike, W. Va.
Farm Marshall Barnett Heirs Acres 76
Location (waters) Johnson Fork Run
Well No. 1 Elev. 1298'
District Greenbrier County Doddridge
The surface of tract is owned in fee by Marshall Barnett Heirs
Address Salem, W. Va.
Mineral rights are owned by Same parties
Address _____
Drilling commenced June 28, 1952
Drilling completed September 22, 1952
Date Shot Sept. 8, 1952 From 2384' To 2404'
With 49 quarts Nitro-Glycerin

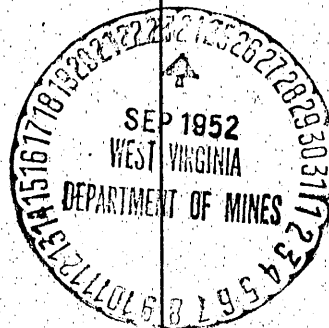
Casing and Tubing	Used in Drilling	Left in Well	Packers
Size	14'	to be Pulled	Kind of Packer
16			
13			
10	363'	" "	Size of
8 1/4	1158'	" "	
6 1/2	2262	" "	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

Open Flow 8 /10ths Water in _____ Inch
1 /10ths Merc. in _____ Inch
Volume 124.300 CF Cu. Ft.
Rock Pressure Not taken lbs. _____ hrs.
Oil 20 bbls., 1st 24 hrs.
Fresh water None feet _____ feet
Salt water None feet _____ feet

CASING CEMENTED **No** SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
674' FEET _____ INCHES FEET _____ INCHES
FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
rock	red	soft	0	30'			
sand	light	soft	30	51			
rock	red	soft	51	72			
sand	light	hard	72	103			
rock	red	soft	103	135			
S. Stone	gray	hard	135	190			
shale	light	hard	190	207			
slate	light	hard	207	251			
rock	red	soft	251	270			
lime	blue	hard	270	310			
slate	light	hard	310	316			
slate	light	hard	316	475			
shale	red	hard	475	518			
lime	blue	medium	518	528			
shale	blue	hard	528	534			
slate	pink	soft	534	552			
lime	gray	hard	552	615			
slate	black	soft	615	655			
rock	red	soft	655	668			
lime	gray	hard	668	674			
coal	black	soft	674	677			
lime	gray	hard	677	705			
rock	red	soft	705	785			
lime	gray	hard	785	825			
sand	white	hard	825	830			
shale	blue	hard	830	860			
lime	gray	hard	860	926			
slate	black	medium	926	934			
slate	white	soft	934	960			
lime	gray	hard	960	990			
slate	black	soft	990	995			
lime	blue	hard	995	1005			
S. Stone	gray	hard	1005	1020			



Formation	Color	Hard or Soft	Top ₃	Bottom	Oil, Gas or Water	Depth Found	Remarks
Lime rock	gray	hard	1020	1045			
lime rock	red	soft	1045	1057			
lime rock	gray	hard	1057	1070			Sandy
lime rock	red	soft	1070	1087			
lime	blue	hard	1087	1105			
lime	gray	hard	1105	1115			
slate	black	soft	1115	1120			
lime	gray	hard	1120	1138			
sand	white	hard	1138	1190			
slate	gray	hard	1190	1262			Sandy
shale	red	soft	1262	1272			
S.Stone	gray	hard	1272	1294			
sand	gray	hard	1294	1350			
Coal	black	soft	1350	1352			Blossom
sand	gray	hard	1352	1412			
S.Stone	gray	hard	1412	1455			
Lime	gray	hard	1455	1640			
lime	gray	hard	1640	1666			Sandy
S.Stone	gray	hard	1666	1710			
sand	white	hard	1710	1755			
Lime	gray	hard	1755	1840			
lime	gray	medium	1840	1845			
sand	gray	medium	1845	1895			
slate	black	soft	1895	1917			
lime	gray	hard	1917	1922			
lime	blue	medium	1922	1934			L. Lime
sand	gray	hard	1934	1960			
limey sand	gray	hard	1960	2007			
Slate	black	hard	2007	2168			
lime	red	hard	2168	2243			
lime	dark	hard	2243	2278	oil	2277†	Show
slate	dark	medium	2278	2302			
lime	light	hard	2302	2373			B.Lime
sand	white	hard	2373	2407	Gas & Oil	2390-2405	S.Line
Total depth.....							2407†