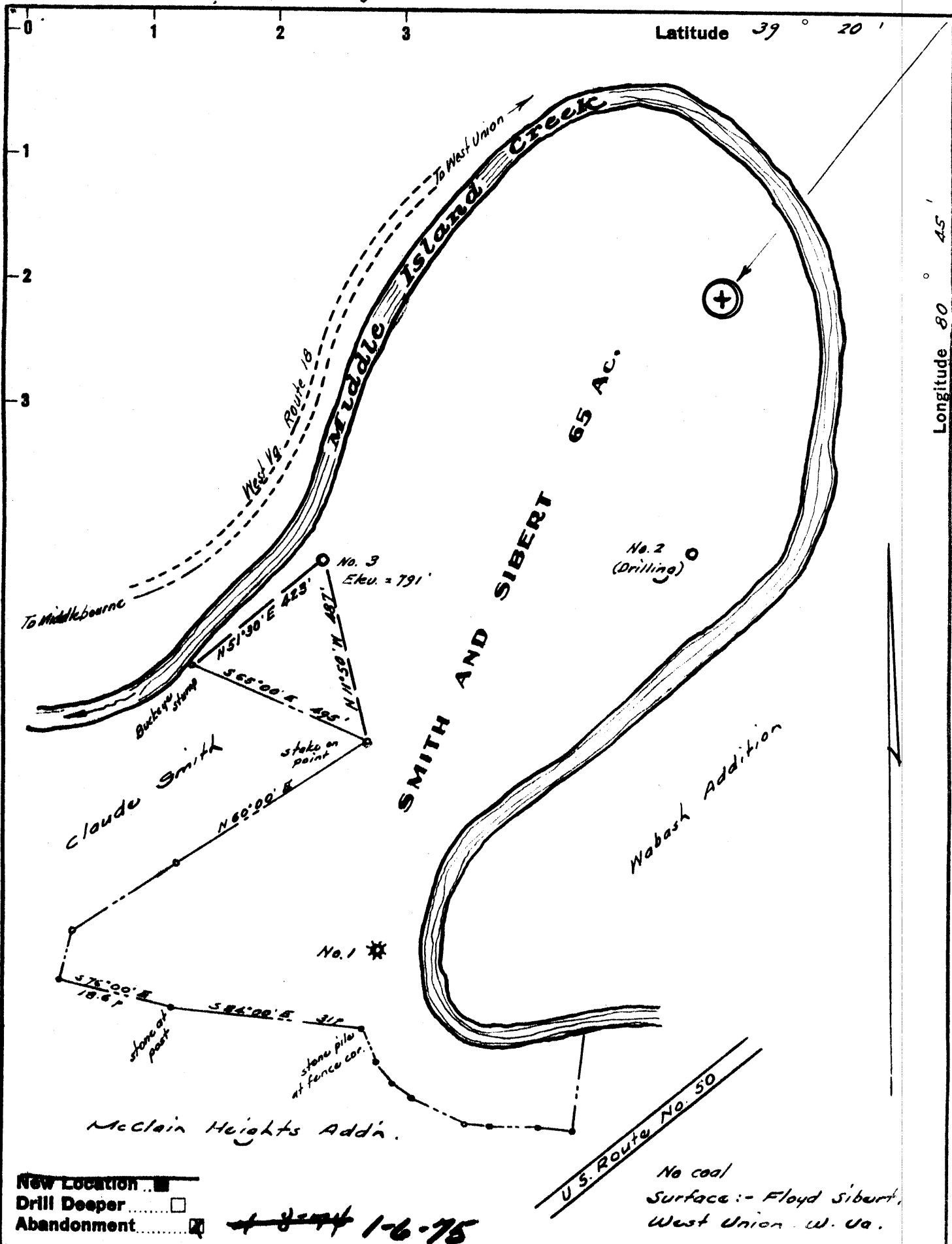


Latitude 39° 20'

Longitude 80° 45'



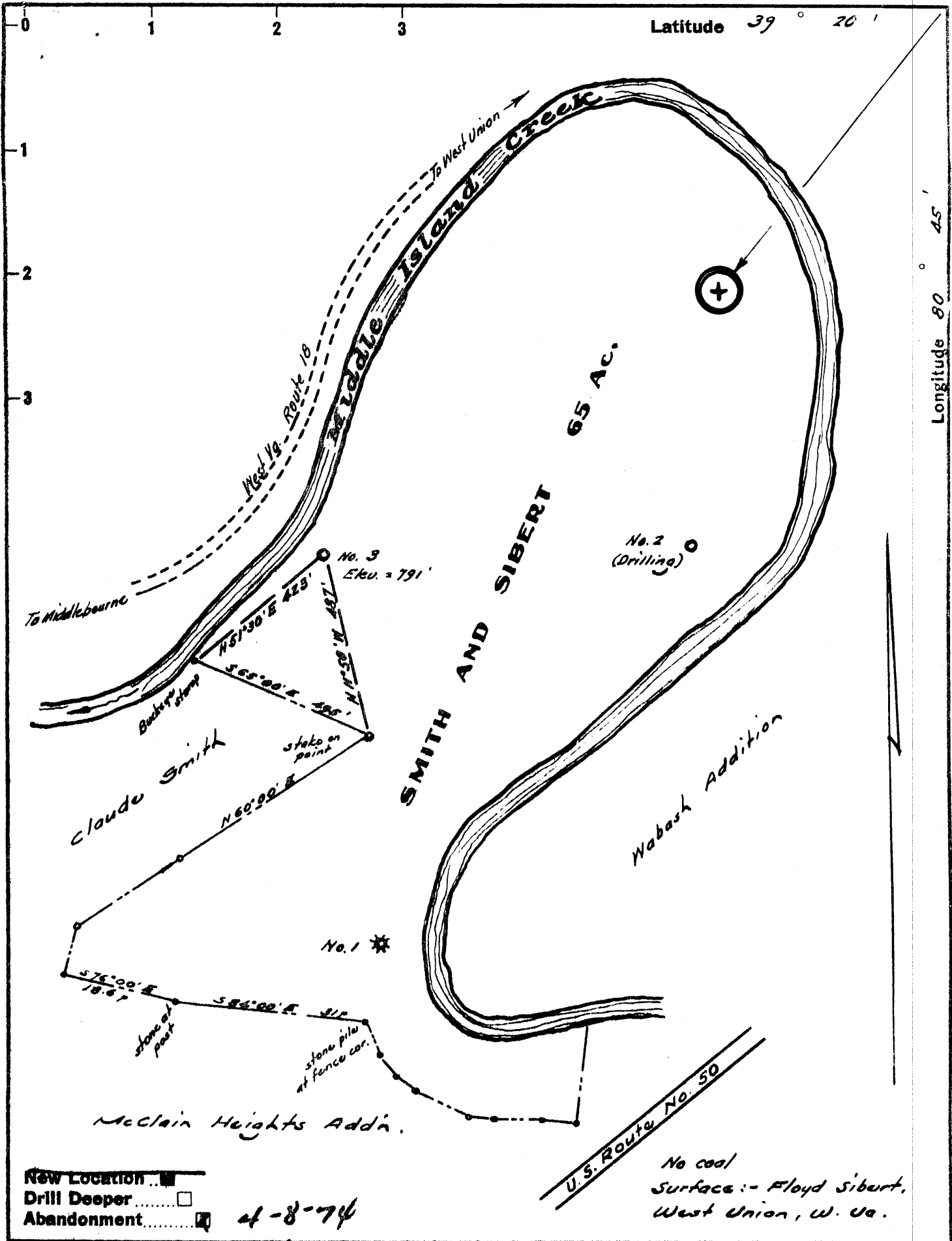
UNITED DRILLING & EXPLORATION CO.
 Company SMITH AND SIBERT
 Address MANCHESTER, KENTUCKY
 Farm FLOYD SIBERT
 Tract _____ Acres 65 Lease No. _____
 Well (Farm) No. Three Serial No. _____
 Elevation (Spirit Level) 791'
 Quadrangle West Union 11-SE
 County Doddridge District West Union
 Engineer W. H. Jones
 Engineer's Registration No. 1227
 File No. _____ Drawing No. _____
 Date Feb. 1960 Scale 1" = 20 poles

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

WELL LOCATION MAP
 FILE NO. 202-303-P **

** PERMIT ISSUED TO STONESTREET LANDS - CANCELLED
 + 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.

47017



No coal
Surface :- Floyd Sibert,
West Union, W. Va.

Gene Street Lands Co.

Company SMITH & SIBERT
 Address Box 350 - Spencer, W. Va.
 Farm Smith & Sibert's
 Tract _____ Acres 65 Lease No. _____
 Well (Farm) No. Three Serial No. _____
 Elevation (Spirit Level) 791'
 Quadrangle West Union (Inserts SE)
 County Doddridge District West Union
 Engineer Walter J. [Signature]
 Engineer's Registration No. 1227
 File No. _____ Drawing No. _____
 Date Febr 1960 Scale 1" = 20 poles

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

WELL LOCATION MAP
 FILE NO. 200-303-P

+ 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

Quadrangle West Union

WELL RECORD

Permit No. DOD- 303

Oil or Gas Well Oil & Gas
(KIND)

Company Sibert and Smith
Address P.O. Box 205 West Union, W. Va.
Farm Floyd W. Sibert Acres 65
Location (waters) Middle Island Creek
Well No. 3 Elev. 791
District West Union County Doddridge
The surface of tract is owned in fee by Floyd W. Sibert
Address _____
Mineral rights are owned by Floyd W. Sibert and J.M.L. Smith
Address West Union, W. Va.
Drilling commenced March 15th 1960
Drilling completed April 11th 1960
Date Shot _____ From _____ To _____
With _____
Open Flow _____ /10ths Water in _____ Inch
_____ /10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure 500 lbs. 24 hrs.
Oil _____ bbls., 1st 24 hrs.
WELL ACIDIZED _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13	8 ft		
10	90 "		Size of
8 1/4	475 "		
6 5/8	1016 "		Depth set
5 3/16	1730 "	1730	
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED 5 1/2 SIZE 275 No. Ft. _____ Date _____
15 sacks Portland cement - 500#
COAL WAS ENCOUNTERED AT 478 to 670 FEET INCHES
Houston Service
_____ FEET INCHES FEET INCHES
_____ FEET INCHES FEET INCHES

WELL FRACTURED _____

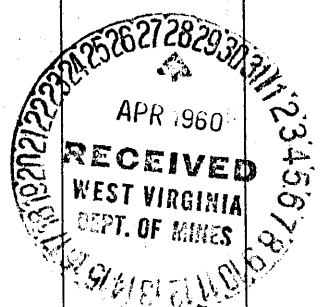
RESULT AFTER TREATMENT _____

ROCK PRESSURE AFTER TREATMENT _____

Fresh Water 55 Feet Salt Water None Feet

*could not get open flow of gas
estimate one million cubic feet*

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
Surface Sand			0	10			
Yellow Mud			10	20			
Blue mud cave			20	25			
Lime			25	40			
Red rock cave			40	85			
Slate			85	135			
Red rock			135	145			
Lime			145	165			
Red rock			165	180			
Slate			180	200			
Lime			200	215			
Slate			215	230			
Red rock			230	250			
Slate			250	320			
Red rock			320	340			
Grey slate			340	365			
Lime			365	417			
Red rock			417	425			
Grey slate			425	460			
Red rock			460	465			
slate black			465	490			
Lime			490	510			
Slate			510	540			
Red rock			540	555			
slate black			555	595			
Red rock			595	630			
Slate grey			630	680			



Formation	Color	Hard or Soft	Top 3	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate	black		680	720			
Red rock			720	780			
Slate	grey		780	845			
Slate	black		845	900			
Sand	Dunkard		900	920			
Slate			920	I010			
Lime			I010	I020			
Salt Sand			I020	II00			
Black slate			II00	II45			
Sand			II45	II65			
Black slate			II65	II75			
Lime shell & grey slate			II75	I200			
Lime			I200	I220			
Sand			I220	I280			
Slate			I280	I300			
Sand			I300	I360			
Lime & grey slate			I360	I395			
Sand			I395	I535			
Black slate			I535	I578			
Sand			I578	I595	good show	Oil	
Slate			I595	I620			
Lime			I620	I645			
Slate			I645	I650			
Sand			I650	I660			
Slate			I660	I675			
Big Lime			I675	I747			
Sand			I747	I750	Gas & Oil		
	Total depth		I750	I757			good flooded 60 feet over top of mask