



Company GEORGE R. NEELY AGENT

Address CENTRAL STA., W. VA.

Farm W.H. GASKINS

Tract _____ Acres 0.23 Lease No. _____

Well (Farm) No. 1 Serial No. _____

Elevation (Spirit Level) 795'

Quadrangle WEST UNION SE

County DODDRIDGE District WEST UNION

Engineer JOHN W. HAMILTON

Engineer's Registration No. 2274

File No. _____ Drawing No. _____

Date APRIL 3, 1960 Scale 1" = 20'

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

WELL LOCATION MAP
FILE NO. DOD-351

+ 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.

66 99



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

Quadrangle WEST UNION

Permit No. DOD-351

WELL RECORD

Oil or Gas Well OIL
(KIND)

Company GEORGE R. NEELY
Address CENTRAL STATION, W. VA.
Farm W. H. GASKIN Acres 1/4
Location (waters) MIDDLE ISLAND CREEK
Well No. 1 Elev. 795
District WEST UNION County DODDRIDGE
The surface of tract is owned in fee by W. H. GASKIN
Address _____
Mineral rights are owned by W. H. GASKIN
Address _____
Drilling commenced APRIL 4TH 1960
Drilling completed APRIL 28, 1960
Date Shot NO From _____ To _____
With _____
Open Flow /10ths Water in NO TEST Inch _____
/10ths Merc. in _____ Inch _____
Volume _____ Cu. Ft. _____
Rock Pressure _____ lbs. _____ hrs. _____
Oil 2 BBL DAILY bbls., 1st 24 hrs. _____
WELL ACIDIZED NO
WELL FRACTURED NO

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10			Size of
8 1/4	259	00	
6 3/4	895	00	Depth set
5 3/16	1707	1707	
3			Perf. top
2	1913	1913	Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED YES SIZE 5-1/2 No. Ft. _____ Date _____
NO BAG CEMENT BY DOWELL INC.

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES FEET _____ INCHES
_____ FEET _____ INCHES FEET _____ INCHES

RESULT AFTER TREATMENT

ROCK PRESSURE AFTER TREATMENT

Fresh Water AT 190 Feet _____ Salt Water NONE Feet _____

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
TOP SOIL			0	10			
LIME			10	20			
RED ROCK			20	80			
SLATE			80	160			
SAND			160	180			
RED ROCK			180	205	WATER	190	
SLATE			205	255			
RED ROCK			255	310			
SLATE			310	330			
SLATE	SHELLS	HARD	330	490			
RED ROCK			490	500			
SLATE			500	525			
RED ROCK			525	625			
SLATE		SHELLS	625	700			
RED ROCK			700	725			
SLATE		SHELLS	725	745			
LIME			745	775			
SLATE			775	785			
RED ROCK			785	795			
SLATE			795	830			
LIME		GRITTY	830	860			
SLATE	BLACK		860	898			
SAND			898	905			
SLATE			905	955			
LIME			955	990			
SAND			990	1005			
SLATE			1005	1035			
SAND			1035	1088			
SLATE	BLACK		1088	1135			
LIME			1135	1155			

(over)

Formation	Color	Hard or Soft	Top /	Bottom	Oil, Gas or Water	Depth Found	Remarks
SLATE	BLACK		1155	1165			
SLATE		SHELLS	1165	1205			
SAND			1205	1245			
SLATE			1245	1255			
SAND			1255	1285			
SLATE			1285	1290			
SAND			1290	1340			
SLATE			1340	1385			
SAND			1385	1485			
SLATE			1485	1565			
SAND			1565	1605			
SLATE			1605	1620			MAXSON SAND
LIME			1620	1635			LITTLE LIME
SLATE		SHELLS	1635	1671			
LIME			1671	1747			
SAND			1747	1832	GAS & OIL	1747	BIG LIME
SLATE			1832	1843			
TOTAL DEPTH.....						1843	