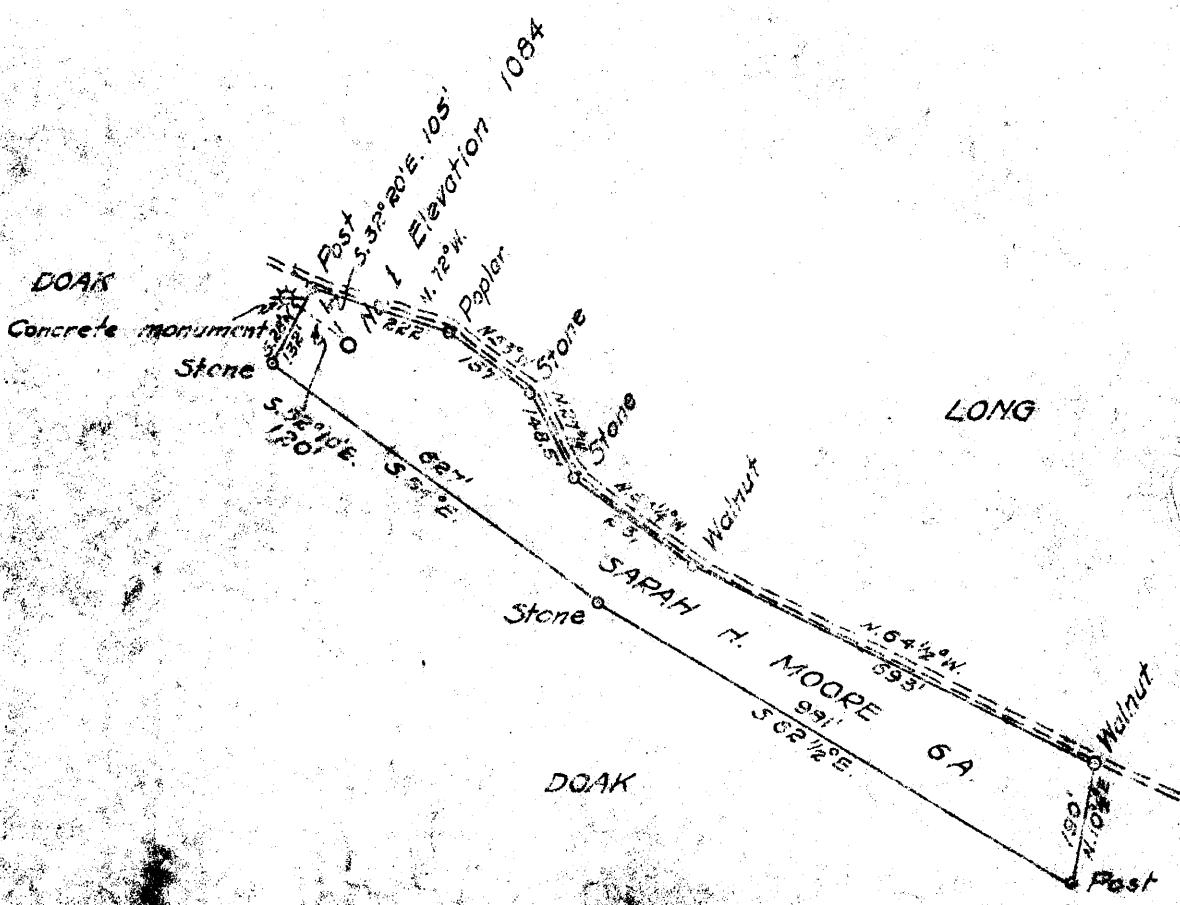


hm

Latitude 39° 25'

Longitude 80° 50'



104 W
7.935

New Location
 Drill Deeper
 Abandonment

Company DEBERT SACHELOR
 Address MOUNTAIN, W. VA.
 Name SARAH H. MOORE
 Tract _____ Acres 6 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 1084'
 Quadrant WEST UNION
 County TYLER District CENTERVILLE
 Town or Locality PINEHART
 Landman or Operator's Name 648
 Date 5/23 Drilled by ...
 No. ... 2007

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

WELL LOCATION MAP
 FILE NO. JYL-202

+ 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 squares on border line of original tracing.

6-0 92



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 5

West Union

WELL RECORD

Permit No. 24-202

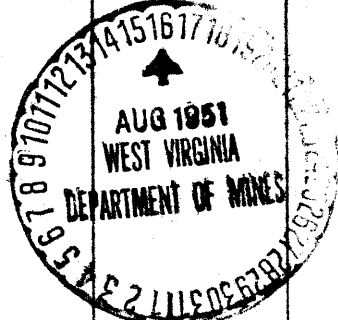
Oil or Gas Well Dry

Company Robert Pachel & Co
Address Mountain Pt Va
Farm Sarah H Moore Acres 6
Location (waters) Middle Island
Well No. 1054
District Lester County
The surface of tract is owned in fee by Sarah H Moore
Address Middle Island
Mineral rights are owned by Sarah H Moore
Address Middle Island
Drilling commenced July 2nd 1951
Drilling completed Aug 17th 1951
Date Shot No Shot from To
With
Open Flow /10ths Water in Inch
/10ths Merc. in Inch
Volume Cu. Ft.
Rock Pressure lbs hrs.
Oil Dry bbls. 1st 24 hrs.
Fresh water None feet feet
Salt water feet feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
18			
18			
10	44		Size of
8 1/2	707		Depth set
6 1/2			Perf. top
3/16	1046		Perf. bottom
2			Perf. top
Liners Used	NO		Perf. bottom

CASING CEMENTED NO SIZE No. Ft.
COAL WAS ENCOUNTERED AT 700 FEET Blasom INCHES
 FEET INCHES FEET INCHES
 FEET INCHES FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sand			0	10			
Sand			10	50			
Red Rock			50	100			
Slate			100	125			
Red rock			125	175			
Lime			175	200			
Sand			200	225			
Slate			225	275			
Red rock			275	300			
Sand			300	315			
Red rock			315	340			
Sand			340	365			
Red rock			365	370			
Slate			370	380			
Red rock			380	400			
Sand			400	420			
Slate			420	440			
Lime			440	455			
Red rock			455	465			
Lime			465	480			
Red rock			480	505			
Lime			505	525			
Red rock			525	555			
Sand			555	590			
Slate			590	610			



Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sand			610	625			
slate			625	670			
Lime			670	680			
slate			680	700			
Coal	PITTS Blenheim		700	701			
Lime	PITTS		701	710			
slate	of shells		710	750			
Sand			750	765			
slate	of shells		765	810			
Red rock			810	825			
slate			825	865			
Red rock			865	885			
slate			885	900			
Red rock			900	925			
slate	blue		925	1000			
slate	black		1000	1010			
Blue slate			1010	1020			
Pink Rock			1020	1025			
Lime			1025	1046			
Gray sand			1046	1069			
Cow Run sand			1069	1075			
Blue sand		Hard	1075	1096			
Black slate			1096				
Bottom of hole				1096			

Date July 14 1904
APPROVED *Albert Bachler et al*
By *Albert Bachler*