

New Location
 Drill Deeper
 Abandonment

Company	B.H. Putnam Operator		
Address	135 Nat. Bank Marietta, Ohio		
Farm	Roxey E. Maxey		
Tract	Acres	48	Lease No.
Well (Farm) No.			Serial No.
Elevation (Spirit Level)	695'		
Quadrangle	R. H. Merrill (NW)		
County	Wood	District	Marys
Engineer	Robert R. Anderson <i>by C. Meredith</i>		
Engineer's Registration No.	296		
File No.	Drawing No.		
Date	July 15 '32 Scale 1" = 20 Feet		

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

WELL LOCATION MAP
 FILE NO. WOO-374

+ 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.

See map of 367 (Wrong elevation & location) 5-6-32 Deep Well



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 19

Kellewell

WELL RECORD

Permit No. MD-371

Oil or Gas Well Gas
(RND)

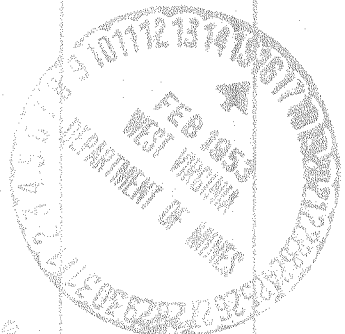
Company R. E. Putnam, Operator
Address 512 3rd St., Marietta, Ohio
Farm Boxie E. Maxey Acres 48.0
Location (waters) Ohio River
Well No. 1 Elev. 625'
District HARRIS County Wood
The surface of tract is owned in fee by R. E. Maxey
Address New England
Mineral rights are owned by R. E. Maxey
Address New England
Drilling commenced 7-16-52
Drilling completed 1-11-53
Data Sheet From _____ To _____
With _____
Open Flow /10hrs Water in _____ Inch
/10hrs Merc. in _____ Inch
Volume Gas 3,690,000 after fract on ft.
Back Pressure _____ lbs.
Oil _____ lbs., 1st 24 hrs.
Fresh water _____ feet
Salt water Bole Fall 1185 feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
14			Kind of Packers
12			Brand Model X
10	960		Size of 7"
8 1/2		1546	Depth set 4100'
8 1/4		4106	
8			Perf. top
8		4100'	Perf. bottom
Lines Used			Perf. top
			Perf. bottom

CASING CEMENTED 7" SIZE 4106 No. Ft. 1-11-53 Date

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

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Surface			0	10			
Sand			10	25			
Slate			25	25			
Sand			25	100			
Red Rock	Red		100	120			
Slate			120	170			
Red Rock	Red		170	198			
Slate			198	210			
Broken Lime			210	233			
Slate			233	270			
Red Rock	Red		270	285			
Slate			285	315			
Sand			315	350			
Slate			350	345			
Lime			355	360			
Sand			360	400			
Slate			400	420			
Red Rock	Red		420	490			
Slate			490	485			
Lime			485	475			
Sand			475	495			
Slate			495	520			
Red Rock	Red		520	537			
Slate			537	580			
Red Rock	Red		580	625			
Sand			625	635			
Red Rock	Red		635	670			
Slate			670	712			
Sand			712	740			
Blue Slate	Blue		740	745			
White Slate	White		745	745			
Red Rock	Red		755	755			
Slate			770	770			
Sand			800	800			
White Slate	White		800	800			
Blue Slate	Blue		800	800			
Sand			800	1020			
Broken Lime			1020	1030			



SD: 6

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate			2037	2080			
Sand			2097	2120			
Slate			1126	1150			
Sand			1150	1196			
Slate			1196	1229			
Lime			1229	1240			
Slate			1240	1378			
Sand			1378	1510	HF Water @	1385'	
Lime			1510	1520			
Slate&Shells			1520	1533			
Slate			1533	1550	SIM @	1544'	
Lime			1550	1560			
Broken Lime			1560	1586			
Slate&Shells			1586	1836			
Coffee Shale	Brown		1836	1855			
Barca grit			1855	1859	SIM		
Slate&Shells			1859	2340			
Slate			2340	2405			
Slate&Shells			2405	2475			
Slate			2475	3025			
Brown Shale	Brown		3025	3100			
Slate&Shells			3100	3133			
Lime Shells			3133	3156			
Slate&Shells			3156	3185			
Lime			3185	3210			
Slate&Shells			3210	3315			
Lime			3315	3349			
Lime & Shale			3349	3452			
Slate&Shells			3452	3491			
Slate			3491	3536			
Lime shells & slate			3536	3565			
Slate&Shells			3565	3608			
Slate			3608	3659			
Slate&Shells			3659	3756			
Slate			3756	3813			
Brown Shale	Brown		3813	4018			
Corniferous Lime			4018	4108	SIM		
Criskany sand			4108	4129			
Total Depth				4129			
				475			

Date _____, 19__

APPROVED _____, Owner

By _____