

CUNNINGHAM

Stone Pile & Piers
N. 84° E
1584
Stone Pile



G. W. HAYNES
91 1/4 A.

CUNNINGHAM

MICHAELS

N. 11° W
2175'

N. 82° E
1962'

Elevation 959 * No. 1

S. 52° W
1221'

N. 48° 1/2 E
629'

1634'
S. 70° 1/2 W.

Red Oak & Pines

WILLIAMS

Pointers

GRIMM

1.83 W

2.03 X

OCT 12 1942

New Location
Drill Deeper
Abandonment

Company GODFREY L. ADOT INC.
Address GRANTSVILLE, W. VA.
Farm G. W. HAYNES
Tract _____ Acres 9 1/4 Lease No. _____
Well (Farm) No. 1 Serial No. 696
Elevation (Spirit Level) 959
Quadrangle HARRISVILLE
County BITCHE District MURPHY
Engineer B. F. [Signature]
Engineer's Registration No. 549

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

WELL LOCATION MAP
FILE NO. 11-1-1-1-A



Denotes location of well on United States Topographic Maps, scale 1 to 62,500. If this well is not shown on such maps, its location is indicated by the location of the well.

GODFREY L. CABOT, INC.

WELL RECORD

577

SERIAL NO. 696 OPERATING DISTRICT Grantsville Map Square 66-58
 FARM G. W. Haynes NO. 1 LEASE NO. 911/400
 COUNTY Ritchie TAX DISTRICT Murphy STATE West Virginia
 DRILLING COMMENCED June 1928 DRILLING COMPLETED September 1928
 CONTRACTOR Park Bowser ADDRESS

ROCK PRESSURE RECORD

Keener	Sand	665	lbs., in	hrs.
	Sand		lbs., in	hrs.
	Sand		lbs., in	hrs.

PRODUCING SAND RECORD

Keener	Sand, from 1848	to 1851	Inf. Prod. 984	M. C. F. Gas
	Sand, from	to	Init. Prod.	M. C. F. Gas
	Sand, from	to	Init. Prod.	M. C. F. Gas

OPEN FLOW
 Time, Condition:
 10ths Mercury in 2 inch opening
 Volume 984 M. C. F.

CASING RECORD

SIZE	WEIGHT	USED IN DRILLING	LEFT IN WELL	HOW CASING SET
10	35	19		
8 1/4		450		
6-5/8	17 1/2	1070		
2"	4#	1854		

24 HOUR PRODUCTION TEST AFTER TUBING
 M. C. F. Line Pressure
 Bbls. Oil in 24 Hours

LOGGED AND SHUT IN Date
 Casing, Size Kind
 Depth, Depth Size Anchor
 Perf. Top Bottom
 Perf. Top Bottom

SHOOTING RECORD Not shot
 Shot with from to Date
 Gauge Before Shot Gauge Min. Hrs. After Shot

ELEVATION: 939'

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	DISTANCE ABOVE OR BELOW S. L.	REMARKS
Surface			8						
Sand		8	50						
Sand & Lime		50	260						
Red Rock		260	310						
Sand		310	425						
Slate & Red Rock		425	570						
White Formation		570	585						
Red Rock		585	645						
Big Red		645	755						
Slate		755	785						
Cow Run		785	825						
Slate		825	885						
Red Rock		885	920						
Slate		920	930						
Sand		930	990						
Goble Rock		990	1017						
Black Slate		1017	1040						
White Formation		1040	1070						
Gritty Formation		1070	1130						
Sand		1130	1150						
Slate		1150	1310						
Sand		1310	1386						
Black Slate		1386	1440						
1st Salt		1440	1485						
Slate		1485	1560						
2nd Salt		1560	1590						
Slate		1590	1600						
3rd Salt		1600	1647						
Slate		1647	1660						
Maxton Sand		1660	1700						
Break Slate		1700	1705						
Sand		1705	1712						
Slate		1712	1730						
Big Lime		1730	1848						
Big Injun		1848	1855			Gas	1850-55	984 M	
Total Depth			1855						