



I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief and except all of the information required by paragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia.

W. H. Steed
R. P. E. No. 1227

New Location
 Drill Deeper
 Abandonment

Company FLOYD A. GEARHART
 Address Box 291, Indiana, Penna.
 Farm Henry Cox
 Tract Acres 164 Lease No. _____
 Well (Farm) No. Two Serial No. _____
 Elevation (Spirit Level) 1245 1145-700-1000
 Quadrangle Yadis NW
 County Doddridge District New Milton
 Engineer W. H. Steed
 Engineer's Registration No. 1227
 File No. _____ Drawing No. _____
 Date April 15, 1963 Scale 1" = 40p = 660'

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

WELL LOCATION MAP
 FILE NO. Dod-974

+ 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

Rotary
Spudder
Cable Tools
Storage

Quadrangle Vadis

Permit No. Dodd - 974

WELL RECORD

Oil or Gas Well Oil (K/63)

Company Floyd A. Gearhart
Address Box 291, Indiana, Pa.
Farm Henry Cox (Walter Cox) Acres 164
Location (waters) Meathouse Fork
Well No. two (2) Elev. 1145'
District New Milton County Doddridge
The surface of tract is owned in fee by Walter Cox
Address New Milton, W.Va.
Mineral rights are owned by Walter Cox et al
Address New Milton, W.Va.
Drilling commenced April 25, 1963
Drilling completed August 10, 1963
Date Shot From To
With
Open Flow /10ths Water in Inch
/10ths Merc. in Inch
Volume none Cu. Ft.
Rock Pressure none lbs. hrs.
Oil none bbls., 1st 24 hrs.
WELL ACIDIZED Aug 15, 1963
WELL FRACTURED

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10			Size of
8 1/4	1262'		
6 3/8	2240'	2240'	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED 5 1/2" SIZE 2240' No. Ft. 6, 26, 63 Date
COAL WAS ENCOUNTERED AT 858' FEET INCHES
FEET INCHES FEET INCHES
FEET INCHES FEET INCHES

RESULT AFTER TREATMENT none
ROCK PRESSURE AFTER TREATMENT none
Fresh Water at 170' and 230' Feet Salt Water at 1705' Feet

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
top soil			0	40			
lime boulders			40	100			
red rock			100	160			
sand shell			160	175	fresh water at 170'		
red rock			175	200			
slate&shells			200	230	fresh water at 230'		
sand			230	260			
slate&shells			260	380			
sand			380	420			
red rock			420	460			
sand			460	475			
red rock			475	530			
slate			530	565			
red rock			565	650			
sand			650	680			
red rock			680	684			
sand			684	734			
slate			734	744			
sand			744	764			
slate&shells			764	823			
sand			823	858			
coal			858	865			
slate&shells			865	900			
sand			900	940			
slate&shells			940	992			
sand			992	1005			
red rock			1005	1045			
lime shell			1045	1065			
red rock			1065	1135			
slate&shells			1135	1245			

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
red rock			1245	1255			
slate			1255	1325			
sand			1325	1335			
black shale			1335	1384			
sandy lime			1384	1404			
sand			1404	1474			
slate			1474	1510			
sand			1510	1547			
black slate			1547	1595			
sand			1595	1605			
slate			1605	1685			
sand			1685	1740			
slate&shells			1740	1834			
lime			1834	1930			
sand			1930	1990			
lime&shells			1990	2105			
sand			2105	2117			
slate			2117	2130			
lime			2130	2166			
red rock			2166	2168			
lime			2168	2193			
slate			2193	2203			
lime			2203	2212			
shale			2212	2221			
big lime			2221	2288			
Keener			2288	2315			
Big Injun			2315	2364			
lime			2364	2374			
sandy lime			2374	2381			
red rock			2381	2385			
slate			2385	2480			
sandy lime			2480	2632			
slate			2632	2706			
sandy lime			2706	2717			
slate&shells			2717	2850			
red rock			2850	2861			
slate&shells			2861	3145			

*Plug hole
8-31-63*

Date August 20, 1963

APPROVED Floyd A. Gearhart, Owner

By Robert Bates
(Title) Geologist