

Latitude

+

.745  
1.47w

Longitude

Topo Location

7.5' Loc. \_\_\_\_\_ 15' Loc. \_\_\_\_\_  
\_\_\_\_\_ (calc.) \_\_\_\_\_

#67 GBN Co. Rep't

Company Labolle JW

Farm Cassidy #1

15' Quad \_\_\_\_\_  
(sec.)

7.5' Quad \_\_\_\_\_

District Cross Creek

WELL LOCATION PLAT

County 009 Permit 70022

Cross Creek District, Brooke County, W. Va.

By LaPelle Iron Works.

Contractor, Stewart Bros.

Elevation, 928'.

Dry hole.

Completed Dec. 18, 1903.

Obtained by W. T. Griswold.

Authority, E. C. Stewart.

Elevation of Ames Limestone, 800'.

Elevation of Berea  $\frac{-592'}{1392'}$

Distance, Ames to Berea  $\frac{1392'}{1392'}$

Record from U. S. Geological Survey, April 8, 1939.

	Top.	Bottom.
Conductor		13
Soil and loose rock, yellow	0 -	13
Sand, gray, soft	13 -	50
Slate and red rocks, soft	50 -	140
Limestone, blue, hard	140 -	155
Slate and shells, gray, hard	155 -	300
Sand, white, hard	300 -	350
Slate, black, soft (show of coal, 360')	350 -	500
Salt Sand, gray, hard (small show of gas and salt water)	500 -	620
Coal	620 -	625
Slate, gray, soft	625 -	690
Sand, white, hard	690 -	720
Slate, black, soft	720 -	775
Sand, gray, soft	775 -	800
Slate and shells, dark, hard	800 -	875
Limestone, brownish, hard	875 -	925
Sand, top yellow, bottom gray (Big Injun) (salt water in bottom of sand)	925 -	1160
Slate and lime, bluish, hard	1160 -	1480
Slate, black, soft	1480 -	1520
Berea Sand, dark, hard (show of gas)	1520 -	1545
Slate, gray, soft	1545 -	1549 $\frac{1}{2}$
Total depth		1549 $\frac{1}{2}$

ID: COUNTY: ( 009 ) PERMIT: 70022 SUFFIX: ~~Ø~~ REASSIGNED COUNTY/PERMIT #:

COMPLETION INFO: ELEVATION: 928 ELEVATION TYPE: G COMP FLAG: LOCATION INFO: TAX DISTRICT: ( ) Cross creek

CLASSIFICATION: DATES: MM/DD /YYYY RIG TYPE: 7.5' LATITUDE (DDMM.M Miles\_South)

INITIAL: SPUD: 7 7 WELL TYPE: LONGITUDE (DDMM.M Miles\_West)

FINAL: COMP: 7 / COMPLE METH: QUADRANGLE: ( )

FIELD: ( ) BATCH: / / YEAR RPTD: ++++++

OPEN GAS-BEFORE TREATMENT (MGFPD): OIL-BEFORE TREATMENT (BOPD): 15' LATITUDE (DDMM Miles\_South)

FLOW: GAS-AFTER TREATMENT ((MCFPD): OIL-AFTER TREATMENT (BOPD): LONGITUDE (DDMM Miles\_West)

ROCK NATURAL (PSI): TIME (NATURAL, IN HOURS): QUADRANGLE: ( )

PRESSURE: TREATED (PSI): TIME (TREATED, IN HOURS): 5' SECTION: ( )

DEPTHS: TOTAL FOOTAGE: 1550 NEW FOOTAGE: 1550 EXPLORATORY FOOTAGE:

DEEPEST FORMATION: AT TOTAL DEPTH: ( ) DEEPEST FORMATION TESTED: ( )

OWNERS: INFO: STATUS: ( ) DATE: (MM/DD/YYYY): / / SURFACE OWNER: Cassidy

OPERATOR CODE: ( ) -NAME: La Belle Iron Works OIL&GAS OWNER:

OGWATER (INCLUDE QUALITY, DEPTH, QUANTITY) if available: COMPANY NUMBER: ( )

PAYS INFO: ACTIVITY PRODUCT TOP FORMATION TOP DEPTH BOTTOM DEPTH BOTTOM FORMATION BEFORE AFTER

STRAT INFO: FORMATION FM Q DEPTH (depth for Thick) DEPTH QUALITY THICKNESS THICKNESS QUALITY ELEVATION TYPE