

39 47 30

Latitude 39° 30'

Longitude 80° 40'

RECEIVED

SEPT 17 91

Division of Energy
and Gas Section

0.735
135W.

E.S. Patterson

50±

M. Emery

50 7/16±

REASON YOUNG

72±

Sibert

Hrs

00±

364°30'W-64P
FISH

N33°W
71P

J.F. Fox

222 7/8±

N40 1/2°W

31P

N42 1/2°W

49P

469
EL-744'

N65°30'W-103±
ATTEN
W. 103±

Argilla Henry

52±

330°W-27P

310°W-227P

38°E-14P

371°36'E-192'

360°30'W-198'

311°55'E-347'

BOWMAN
UPPER

138±c Crow

30±

New Location
Drill Deeper
Abandonment

FORMERLY H. N. G. Co. Well No. 469

Company A. M. SNIDER 3750⁰
Address HUNDRED, W. VA.
Farm REASON YOUNG
Tract _____ Acres 72 Lease No. _____
Well (Farm) No. _____ Serial No. 469
Elevation (Spirit Level) 744'
Quadrangle CAMERON Coler Eason
County MARSHALL District MEADE
Engineer HENRY A. HAIN
Engineer's Registration No. 3150
File No. A.M.S. 19-60 Drawing No. _____
Date _____ Scale 1" = 40 POLES

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

WELL LOCATION MAP

FILE NO. 051-0735

+ 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.

SEP 16 1992

051 735

Meade District, Marshall County, W. Va.

By Hope Natural Gas Co.

Elevation, 765' L.

Record from G. S. Reed, Oct. 5, 1939.

(See Deep-Well Records, p. 297, for deepening record).



	Top.	Bottom.
Conductor	0	16
Native coal	115	120
Hopletown (Sewickley) Coal	325	328
Pittsburgh Coal	415	422
Salt Sand	1215	1345
Big Lime	1435	1490
Big Injun Sand	1690	1810
Stray Sand	2345	2348
Gordon Sand (gas, 2402-2409')	2395	2430
Slate and shells	2430	2475
Well was drilled to		5034 $\frac{1}{2}$
Filled up to		2531
and producing from Gordon.		

051 735

Meade District, Marshall County, W. Va.

By Hope Natural Gas Co., 445 W. Main St., Clarksburg, W. Va.

Well was completed November 16, 1917.

Elevation, 765' L.

On east side of Fish Creek, 0.15 mi. N. of mouth of Upper Bowman
Run, 0.78 mi. N. E. of Lynn Camp and 1.72 mi. S. E. of Meighen.2.16 mi. N. of 39° 45' and 3.23 mi. E. of 80° 45'—SW—Cameron
Quadrangle.

535-....	Pittsburgh Coal	3810-3820	Line, white
2395-2430	Gordon Sand	3820-3850	Slate and shells
2475-2495	Slate, white	3850-3896	Line
2495-2515	Lime, white	3896-3926	White slate
2515-2525	Slate, white	3926-3946	Lime
2525-2570	Lime, black	3946-3972	Slate and shale
2570-2585	Slate, white	3972-4008	Line
2585-2685	Lime, white	4008-4059	Slate and shells
2685-2700	Slate, white	4059-4076	Lime
2700-2850	Slate and shells	4098-4156	Lime shells
2850-2875	Slate	4156-4190	Slate and shells
2875-2900	Lime	4199-4208	Lime, dark
2900-2950	Slate, black	4208-4225	Lime, white
2950-3000	Slate and shells	4225-4280	Slate, dark
3000-3050	Lime	4280-4295	Lime, white
3050-3100	Slate, white	4295-4335	Slate, white
3100-3150	Lime, white	4335-4349	Lime, white
3150-3291	Slate	4349-4367	Slate, dark
3291-3400	Slate and shells	4367-....	Lime, white
3400-3450	Slate, white	4450-4500	Slate and shells
3450-3504	Lime, white	4500-4545	Lime, gritty
3504-3550	Slate, white	4890-4900	Slate, black
3550-3605	Lime, dark	4900-4915	Lime, black
3605-3650	Slate and shells	4915-4967	Lime, white
3650-3715	Slate, white	4967-4973	Slate, white
3715-3750	Lime and shells	4973-5000	Lime, white
3750-3775	Slate and shells	5000-5012	Slate, dark
3775-3795	Lime	5034	Total depth.
3795-3810	Slate		

2430

(2664)

expl