

**Latitude**

**Longitude**

1.225  
.20w

**Topo Location**

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

#12 OBN Co Rept

**Company** Central Glass

**Farm** Central Glass Co #1

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

**7.5' Quad** Wheeling

**District** Washington

**WELL LOCATION PLAT**

**County** 069 **Permit** 70002

.....District, Ohio County, W. Va.

3 mi. N. from the Boggs Run well.

	Thickness.	Top.	Bottom.
Red, gray, green, and variegated shale	280 -	0 -	280
Red shale just above Coal	1 -	280 -	281
Sandstone, etc., not kept	200 -	281 -	481
Coal	7 -	481 -	488
Sandstone, etc.	96 -	488 -	584
Coal	5 -	584 -	589
Hard gray sandstone and shell	112 -	589 -	701
White sandstone (gas near bottom)	70 -	701 -	771
Fine sandstone, gray, yellow (Large flow of oil here)	50 -	771 -	821
Coarse, yellow-gray sandstone, brown, hard to drill	170 -	821 -	991
(Gas and oil at 1000')			
Sandstone, brown, coarse, (gas at 1025 to 1130')	105 -	1025 -	1130
Black shale	45 -	1130 -	1175
Sandstone	25 -	1175 -	1200
Black shale and sands, no definite sands (one at 1530', fine, brown), to bottom	820 -	1200 -	2020

Near Central Glass Works Factory, Wheeling, Ohio County, W. Va.  
By Central Glass Co.

Well starts 75' under the Pittsburgh Coal.

	Top.	Bottom.
<i>red, gray, green</i> Variegated shales with little sand, <i>hard sh.</i>	0	280
Coal	280	281
Sandstone, etc., not recorded	281	451
Coal (Lower Freeport)	451	455
Sandstone and other rocks	455	504
Coal (Hitting)	504	509
Shells and hard gray sandstone	509	701
Sandstone, white (gas near bottom), Second Cow Run Sand (top, Pottsville)	701	771
Sandstone, fine-grained, yellowish-gray (oil at bottom)	771	821
Sandstone, coarse, hard, yellowish-gray <del>(oil and gas at 1000')</del> (Norton)	821	991
Sandstone, brown, coarse (Big Injun) (oil and gas at 1000')	991	1130
Shale, black	1130	1175
Sandstone (Spar)	1175	1200
Unrecorded	1200	1530
Sandstone, fine-grained, brown (Berea)	1530	1540
Unrecorded, to bottom, no definite sands	1540	2020

NOTE: Record when published by I. C. White included the 75 feet by which it started under the Pittsburgh Coal, making the Norton's bottom at 1055', under which sand he had given "oil and gas at 1000'". I am rather inclined to believe the oil and gas occurred in the Big Injun since that it is the productive sand in Shankyard Hollow and that Dr. White failed to correct the depth if it actually occurred in the Norton...NOT