DEPARTMENT OF GEOLOGY, MINES AND WATER RESOURCES

The Johns Hopkins University BALTIMORE 18, MARYLAND

WELL COMPLETION REPORT

This report must be submitted within 30 days after completion of the well

WELL DESCRIPTION								Permit Number 6-96
WELL LOG State the kind of formations penetrated, their depth, their thickness, and if water-bearing			CASING AND SCREEN RECORD State the kind and size of casing, liner, shoe, screen, and other accessories (if no casing used, give diameter of well)					Name of Owner Columbia Gas Trans- mission Corporation
Surface Red Beds Grey Shale Grey Shale & Silt Grey & Brown Shale Brown Shale Silt & Grey Shale Black Shale & Silt Black Shale & Lime Grey Lime Black Shale & Lime Brown Break	FEET from to 17 80 1220 3' 3740 39 3960 4: 4130 50 5130 5230 525260 5: 5260 5:	80 560 1220	Water at 47' Water at 1482' Water at 1482' Water at 1482' DIAM. (inches) fromto. Casing (Left in hole) 16" 17-63 11 3/4" 8 5/8" 3650-586 7 5/8" hole drill from 5868' to to depth.	hole) 17-63 17-1204 3650-5868				
Onondaga Lime Chert Chert & Black Shale Fine Grain Sand Sandy Lime Grey & White Limestone Grey Dolomite & Limestone W/ Fine Dolomitic Sand Very Fine Grey Limestone Dolomite w/ Anhydrite Grey Dolomite Dk. Grey Limestone Fine Grain, Grey Sand Grey Shale & Limestone Fine Grain Sand Lt. Grey Shale Sand, w/ Red Shale Grey Sand, V. Fine Grain w/ Shale & White Sand	5340 5360 5456 5481 5650 5870 6190	5360 5456 5481 5650 6190 6280 6400 6415 6720 7050 7070 7360 7370 7690 7808	140 0 160 0 140 do	1 × 1	ille E			Clear Cloudy Taste Odor Height of Casing Above Land Surface Ft. PUMP INSTALLED Type Capacity Gallons per Minute Gallons per Hour Pump Column Length Ft.
								Depths shown are from derrick floor17' above ground level. Well Was Completed Date May 5, 1972 Well Driller