VDMR Well No.: W- 3604

Operator: Columbia Gas Transmission Corp.

Farm: The Pittston Co.

Well No.: 9642

Elevation: 1539.35' Ground Location: Dickenson County 5700' S of 37°15'

7.950' W of 82°15'

Total Depth: 4379'

Remarks: Elevation and location of well site with reference to: coal geology along Slate Branch; and measured sections Nos. 320 and 337; indicate that well spudded about 110' above the Hagy coal about 200' above the Splash Dam coal, and about 550' above the Kennedy coal.

Formational boundaries determined from Schlumberger Well logs. Well logs are measured from ground level.

Formation	Top	Bottom	Thickness
Pennsylvanian System	n.		
Post Lee Formatio	H	ace'' 598 Tagy coal at 110' plash Dam coal at 200'	598'
	K	Tar Creek coal at 1450'	
Lee Formation	588	1884	1286'
	q	uartzose sand 598-650	521
	q	uartzose sand 1035-1134.	991
	q	uartzose sand 1299-1375	76'
	q	uartzose sand 1428-1442	14'
	$\mathbf{q}$	uartzose sand 1543-1553	101
	q	uartzose sand 1615-1641	26'
	q.	uartzose sand 1656-1666	10'
	q	uartzose sand 1693-1745	52'
	ď	uartzose sand 1804–1884	80'
	to	otal quartzose sand	419'

## Mississippian System

Bluestone Formation	1884	2384	500'
Pride Shale	2143	2384	241'
Princeton Interval	2384	2436	521
Little Stone Gap Mem.	2436	?	?
Maxon Sands	2630	2707	77'
	2818	2835	17'
	2853	2907	541
	2994	3054	601
Greenbrier Formation	3109	3667	558'
MacCrady	3667		

36 27 1539



