

WELL LOG SUMMARY

DIV.	FIELD	FARM	COUNTY	
4	Negro Mountain	Smith-Kerr Unit	Garrett	
ORIGIN OF FORMATION DEPTHS				
		<input type="checkbox"/> Driller's Log	<input type="checkbox"/> Service Company Log <input checked="" type="checkbox"/>	
FORMATION	TOP	BOTTOM	THICKNESS	REMARKS (Oil, Gas, Water encountered - Or Pressures - Zones Perforated, Number)
Sandstone	Surface	75'	75'	
Sandy Shale	75'	108'	33'	
Sandstone	108'	414'	306'	Light flow of fresh water 115' and 125'
Red Shale	414'	424'	10'	
Red Shale & Sandstone	424'	988'	564'	
Shale & Sandy Shale	988'	1,140'	152'	
Red Shale	1,140'	1,215'	75'	
Shale & Siltstone	1,215'	1,275'	60'	
Red Sandy Shale & Siltstone	1,275'	2,502'	1,227'	
Sandy Shale & Siltstone	2,502'	2,595'	93'	
Red Sandstone & Sandy Shale	2,595'	2,830'	235'	
Sandy Shale & Siltstone	2,830'	4,496'	1,666'	
Sandstone	4,496'	4,515'	19'	
Sandy Shale & Siltstone	4,515'	4,745'	230'	
Benson Sand	4,745'	4,810'	65'	
Sandy Shale & Siltstone	4,810'	7,545'	2,735'	
Tully Limestone	7,545'	7,590'	45'	
Dark Gray to Black Shale	7,590'	8,354'	764'	
Brown Bentonite	8,354'	8,356'	2'	
Onondaga Limestone	8,356'	8,373'	17'	
Huntersville Chert	8,373'	8,460'	87'	Gas at 8,382' - 8,407'
Shale	8,460'	8,478'	18'	
Oriskany Sand	8,478'	8,658'	180'	Gas at 8,546' - 8,594';