

INTERVAL SHEET

	_	VDMR WELL NO.: 0292				
Date			ple Interval: from			
	R CREEK DEV.		al Depth			
COMP: FAL	WELL WELL CO.		GasWater_>			
COUNTY: A	MHERST	Cut	tingsCore	Other		
From-To	From-To	From-To	From-To	From-To		
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 103 **VDMR 292**

Log of well (over)

WATER WELL COMPLETION REPORT OWNER: Otter Creek Development Mailing Address:_ TENANT:_ Mailing Address DRILLER: Falwell Well Corp. __ Mailing Address: Lynchburg WELL LOCATION: County Amherst miles XXXX E of Blue Ridge Parkway (direction) of State Rt 130 stance in feet or tenths of mile from two reference points-roads, towns, rivers, etc.— On county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL ___ WATER ZONES (fissures or formations supplying water) (from) (from) (to) QUANTITY OF WATER WELL PUMPED (or bailed) at _____50_ Gal. per Min. with _____feet DRAWDOWN after _____HOURS PUMPING. E FLOW (natural) ______G.P.M. HEAD____ft. (above around) W REMARKS: 65'→5/m. 79'→10/m. 85'→20/m. $110' \Rightarrow 30/m$, $150' \Rightarrow 33/m$, $190 \Rightarrow 37/m$, $210 \Rightarrow 43/m$ 273- 50/m QUALITY OF WATER COLOR ____ _____TASTE__ ____OTHER_ DOR ____ ANALYSIS: AVAILABLE- Yes | No | ATTACHED Yes | No | TEMPERATURE ____ (salt, brackish, iron, sulfur, acid, other)

WATER (from) ft. (to) USE OF WATER: Domestic - Town - Industry - Farm - Public CONSTRUCTION CASING SIZE HOLE SIZE (diam) (from) (diam.) (from) (to) DATE: Started 3/2/59 ; Completed 3/20/59 TOTAL DEPTH 273 SCREEN (or perforations) BEDROCK at ______15 (diam.) (to) (opening size) GROUTING INFORMATION PUMP (installed) METHOD USED_ TYPE_ ___. Cap. (gpm)_ GROUTING MATERIAL_ DEPTH OF GROUTING_ H.P.___ ______ Depth of intake__ REMARKS:_

FURNISHED BY_

DATE

DEI (fe	PTH TYPE OF SOIL OR ROCK PENETRATED		REMARKS	
FROM	ТО	(gravel, clay, etc., hardness, color, etc.	e)	(water, caving, shot, screen, sample, etc.)
0 1 2 15 23 64 65 68 69 79 81	1 2 15 23 64 65 68 69 79 81 273	Topsoil Silty clay Sand and boulders shale bluestimestone mud seam blue limestone mud seam or soft shale blue limestone mud pocket blue limestone	(mhus poly	THAMS AS INC. AS IN
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