$\stackrel{\smile}{-}$  Cuttings



## Interval Sheet

PROP. FAR	VA-4 WE M SECUBI	TY ADM.	Sheet No/
EAR	MYILLEN	7.	
COUNTY!	P 2	2 Cumb	erland
comp.			
M.S	ide Bear Cri	eek, Combeclan	2 Co, ± 12 &
of fi	metion of B	ear Creek and berland Co. Wo	Willis River
	see Com	berland Co. Wi	ales Will rogs
Cor		Water Well	Gas Well
From-To	From-To	From-To	From-To

From-To	From-To	From-To	From-To	From-To
0 0 -15	00-35	-	-	- 1
15-40	25-452	-		
40-50	~	-	-	
50-65	-	-	- 1	
65-90	-	-	-	
90-100	-	-	-	-
00-50	. =	-	-	
50-60 Box 2	-	_	-	-
210-20	-	-	- 1	-
20-65	_	-		
65-90		-	-	
90-320	-		-	-
20-35	- TYN	4	-	
35-400	-	-	~ _	= 114

Total Depth \_\_\_\_\_

## COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#26 VDMR-#88

WATER WELL CO	MPLETION REPORT	
OWNER: Cumberland Forest Project	Moiling Address: Farmville	от моя
TENANT:	Mailing Address	
2011 50		
WELL LOCATION: County Cumberland	Mailing Address:  N. side Bear Cree  Willis River ft miles of	k ft. miles
lg miles (direction) of E. Of Jct. Bear Creek &	and miles of	
(Give precion and distance in test of tenns of this from two reterance points - rounds, fowns, fivers	s, etc.— on county highway or other map.)	
WATER CONDITIONS		
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
QUANTITY OF WATER		
WELL PUMPED (or bailed) at Gal. per Min. with		
feet DRAWDOWN afterHOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above ground	W	
REMARKS: Dry		
QUALITY OF WATER		
COLOR TASTE		
DOROTHER		
ANALYSIS: AVAILABLE- Yes   No   ATTACHED Yes   No		
TEMPERATURE		
(salt, brackish, iron, sulfur, acid, other) ft. (to)		
USE OF WATER: Domestic   Town   Industry   Farm   Public	S	
		CINC CITE
CONSTRUCTION	HOLE SIZE CA	SING SIZE
RIG TYPE (or method)	(diam) (from) (to) (diam)	in (from) (to)
DATE: Started; Completed		0 33
TOTAL DEPTH 452 ft.	SCREEN (or perforat	ions)
BEDROCK atft.	(diam.) (from) (to)	
GROUTING INFORMATION		
METHOD USED.	PUMP (installed)	
GROUTING MATERIAL	TYPE Cap. (gpm)_	
DEPTH OF GROUTING	H.P Depth of intake_	ft
REMARKS: Dry hole after 1 hour test	Dopin of make	
REMARKS:		
		2
	Log of	well (over)

AIME LOGIO HTELAZWIOMMOD

FURNISHED BY\_\_\_\_\_\_DATE: \_\_\_\_

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED		REMARKS	
FROM	TO	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)	
		Mornic Address		THAIRE	
		Montry Address		831.189	
	Market	H. side Sear Creek			
		Allis Mivor move		WELL TO THE COURT OF THE COURT	
		The same of the same and the		of contraction and the contraction of contraction where to	
		W		WATER CONDITIONS	
				нтязо	
				STATIC WATER LEVEL	
				CATER ZONES (fissures or formations supp	
				(mort) (ot (mort)	
		Programme and the control of the con			
				The state of the s	
				QUANTITY OF WATER	
				VELL PUMPED (or boiled) of (00)	
5	E'y B V			100H resto Baydo WARQ 1993	
		77			
				REMERKS.	
				AND THE RESIDENCE OF THE PARTY	
				QUALITY OF WATER	
	1.79			TRAT TRATE	
				Rahto Noc	
				EMPERATURE	
				THE CONTRACTOR SECTION AND ADDRESS OF THE PARTY OF THE PA	
		8		CARLOR WATER, Danger d Tree C. Leaver	
	BEIR SH	lead 35te 310H		ооматамос	
	- Inadi	Lorent Grill (month) (month)		-	
	0 0			FIG TYPE for mathem outers, come, opinio, origin, in	
				LATE: Started	
	to see golde	SCREEN (or per(profit)		TOTAL DEPTH 452	
	1000 111110	Maria Maria		the special to special to	
		S(beststant) SMUS		NOTTAM FOR THE OR WATTON	
		TYPE Cap. (gen)		METHOD USED	
		Total Transfer of the second		ROUTING MATERIAL	
		H.P. Depth of Intelle		CEPTH OF GROUTING	
			· Jaul Yuch	EMARKS: I'My hole after 1	
	[1600]	or to, (6.2			
				The same of the sa	
	4				