

# INTERVAL SHEET

age1	VDMR WELL NO: 460
DateOctober 28, 1960	Sample Interval: from 0 to 140
PROP: U. S. Park Service	Total Depth
(Peaks of Otter Motel) COMP: Falwell Well Co.	OilGasWater_X Exploratory
COUNTY: Bedford	Cuttings X Core Other
From-To From-To From	-To From-To From-To
0- 10 UNWASHED SAMPLES 10- 20	ff. songelie to work
100 110	
100- 110 110- 120 -	
120- 130	
130- 140	
	e julius e
	-
· · ·	
· · · · · · · · · · · · · · · · · · ·	e i e je
	-
	-
	-

### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES WWCR 121

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION	REPORT		
OWNER: Blue Ridge P'kway (USNPS)	Mailing Address	(green), clob, lic. b	Q7 1	MORE
TENANT:	Mailing Address			
DRILLER: Fallwell	Mailing Address:			
WELL LOCATION Gounts Bedford	Approx	Agin cits	miles	
(direction) of Peaks of Otter Motel on F	kwayond NE	ft miles	of_Bedford	- 00
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	s, etc.— On county highwo	ay or other map.)		
WATER CONDITIONS		N		
DEPTH				
STATIC WATER LEVEL				
WATER ZONES (fissures or formations supplying water)				
(from) (to) (from) (to)	4			
ft	172			
QUANTITY OF WATER				
WELL PUMPED (or bailed) atGal. per Min. with				
feet <u>DRAWDOWN</u> afterHOURS PUMPING.				
FLOW (natural)G.P.M. HEADft. (above ground	W			E
REMARKS:				
QUALITY OF WATER				
COLOR TASTE				
ODOR OTHER				
ANALYSIS AVAILABLE- Yes O NOO: ATTACHED YES O NOO				
TEMPERATURE (from) (to)				
WATER (from) ft. (to)  (salt, brackish, iron, sulfur, acid, other)  USE OF WATER Demestic D. Town E. Industry D. Form D. Publich.	E-1			
USE OF WATER: Domestic   Town   Industry   Farm   Public		S		
CONSTRUCTION	HOL	E SIZE	CASING SIZE	
	(diam)	(from) (to)	(diam) (from)	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	in	ftft	inft	ft.
DATE: Started; Completed 1960				
TOTAL DEPTH 140 on log ft.	/#:>	SCREEN (or	perforations)	
BEDROCK atft.	in	ftft	(opening size)	
GROUTING INFORMATION		PUMP	(installed)	
METHOD USED	TYPE	Cap	(apm)	
GROUTING MATERIAL				
DEPTH OF GROUTING	H.P	Depth of	intake	ft.
REMARKS:				
1			Log of well (over)	

MAIDAFO CO HETVENINO

TO THOM FURNISHED BY DATE:

(f∈	eet)	TYPE OF SOIL OR ROCK PENETRATE	D	REMARKS
FROM	то	(gravel, clay, etc., hardness, color, etc.		(water, caving, shot, screen, sample, etc.)
0	10	Tongoil assert moth		THAMB
10	20	Topsoil Sand and clay		RILLER Fellweil -
20	30	Sand and clay		besided
30	140	Gneiss	A me Lead to	Little to sales in Vincella 2012
	CAPILITAES	The second secon		action to a wear to make a first space of
		8		LEUDITIONO C RELAW
				H7920
				TATHS WATER LEVEL
				TAVER ZONES (Lessies of formolists and
				(661) (661)
				RATAW TO STITICAUD
				To Challed as GERMAN at
		Market State of the State of th		
				- PARAME
				The head
				RETAY TO YILLAUD
				3Y2AY
				ภิสหาด
				err severation their stary management 21 1250
				CHARLES AND
		.8		griphed linear commons SATAW 90 12
	DAIS BH	BAO : BSR BUCK		HOLLOW LENGTH
		tomble sign mem make		
	10	The state of the s		a more tractices paint (10) person 25 years
			NAME.	paratra namara 171A
	(b)	STEVENSON TO PROTOCOL		TAG OF LEAST OF THE PERSON INTO
	In our carmin	The state of the s		to whose terms
		The second secon		MOTTAGROTHE OPITIONS
		(named in Alkins)		A cheu doll'ex
		(mag) andTHIT		POUT NO WITH THE PLANT
		sector to deserve		all nuclea sa is ea
		STATE OF THE PARTY AND THE PAR		
			*	8 SAMAR
	frave) t	ow for past		

#### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

VAMR # 460 WATER WELL COMPLETION REPORT Blue Ridge P'Kway (U.S.N.7.S) OWNER: TENANT:\_ Mailing Address DRILLER: Falling Mailing Address' WELL LOCATION: County\_ (direction) of Reaks of Otter Motel on Give direction and distance in fact or tenths of mile from two reference points - rodds, towns, rivers, etc. - on county highway or other 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 EVA. Hr. 43 to Bedford \_\_\_\_\_feet DRAWDOWN after \_\_\_\_\_HOURS PUMPING. FLOW (natural) \_\_\_\_\_\_G.P.M. HEAD\_\_\_\_ft. (above ground) W REMARKS: QUALITY OF WATER COLOR \_\_\_\_\_ TASTE \_\_\_\_ Coffee Short ODOR \_\_\_\_\_ OTHER \_\_\_\_ ANALYSIS: AVAILABLE- Yes | No | ATTACHED Yes | No | TEMPERATURE \_\_\_\_\_. pprox. Well Loc. \_WATER \_\_\_\_\_ft. \_\_\_\_\_ft. (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic | Town | Industry | Form | Public | HOLE SIZE CONSTRUCTION CASING SIZE RIG TYPE (or method) (rotary, cable, bored, driven, etc...) \_\_\_\_; Completed\_ 1960 DATE: Started \_\_\_ TOTAL DEPTH 140 on logge SCREEN (or perforations) (diam.) BEDROCK at \_\_\_\_\_\_ft. GROUTING INFORMATION PUMP (installed) METHOD USED TYPE\_\_\_\_\_\_. Cap. (gpm)\_\_\_\_\_\_ GROUTING MATERIAL\_ DEPTH OF GROUTING\_\_\_ H.P.\_\_\_\_\_ Depth of intake\_\_\_\_\_ REMARKS:\_

	LOG		
FURNISHED BY		DATE :	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS	
FROM	то	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc)	
0	10	Topsoil		
10.	20	Sand + Clay		
20	30	211 1110		
75	140	aneiss	37.10	
110		The second secon	States to the	
-50	60	W		
60	Elo	A Total Control of the Control of th		
How	Service	W. The state of th	THE STATE OF THE S	
60	90	61	1, 1, 7, 8	
90	100	10		
and & Com	110	· ·	The same and the s	
-data of the same	120		Perior Perior and a production of the party of	
Somethemanning	nen pertinducen		200	
Charles Capparel			X sales as an open and a	
TO STATE OF THE ST	Contract Contract		Total Commencer on the Department of	
			DESCRIPTION AND RECEIVED FOR THE	