# (129)

### INTERVAL SHEET

Page1		VDMR Well No	529	
Date 9/14/61		Sample Inter	eval: from 55 to_	120
PROP: Ray Fole	РУ	Total depth_		
COMP: Fitts Pu	ump & Well	OilGas_	Water_X_Explora	tory
COUNTY: Henry	(Rt. 108, 5 mi. N. of Martinsville)	CuttingsX	CoreOther	
			WASHED SAMPLES	
From-To	From-To	From-To	From-To	From-I
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#### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES THE DESCRIPTION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#129 VDMR-#529

WATER WELL COMPLETION REPORT

OWNER: Ray Foley	Mailing Address: Rt. # 2 Marts	insville. Va.
Comp	Mailing Address	
DRILLER: Fitts Pump & Well Co.		
WELL LOCATION: County Henry Rt. 108	Approx. 5 miles	ft.
North (direction) of Martinsville,	$\frac{1}{2}$ mile $\frac{ft}{miles}$ sout	th Breathern Church
(Give direction and distance in feet or tenths of mile from two reference points-roads, towns, river	s, etc.— On county highway or other map.)	
WATER CONDITIONS	N	
DEPTH		
STATIC WATER LEVEL 42 ft.		
WATER ZONES (fissures or formations supplying water)		/
(from) (to) (from) (to)		5
69 ft. ft. ft.		4
		0
QUANTITY OF WATER		
WELL PUMPED (or bailed) at 10 Gal. per Min. with		1
total feet DRAWDOWN afterHOURS PUMPING.	134	E
FLOW (natural) 2 G.P.M. HEAD ft. (above ground	) 44	5
REMARKS: Well stores 450 gals.		8
OHALITY OF WATER	Well o	
COLOR Clear TASTE Normal		
DDOR None OTHER		
	0/5	J
ANALYSIS: AVAILABLE— Yes D No D: ATTACHED Yes D No D	7 4	
TEMPERATURE WATERftftft.	10	
(salt, brackish, iron, sulfur,acid, other)	0 4	
USE OF WATER: Domestic A Town   Industry   Farm   Public	S	
CONSTRUCTION	HOLE SIZE	CASING SIZE
RIG TYPE (or method) Cable (rotary, cable, bored, driven, etc)	(diam) (from) (to)	(diam) (from) (to)
	5 3/8"	5, 5/8"
DATE: Started June 1 61; Completed July 10 61 TOTAL DEPTH 207 ft.		
BEDROCK at	SCREEN (or p	Oertorations) (opening size)
	inftft	
METHOD USED Gravity flow	PUMP	(installed)
	TYPE Submurged . Cap	. (gpm) 7
GROUTING MATERIAL Cement DEPTH OF GROUTING five ft.		
DEPTH OF GROUTING TIVE IC.	H.P. $\frac{1}{2}$ Depth of	intake 200 ft.
REMARKS: Well used for swimming pool a	nd home	
		Log of well (over)
		roa or well foter)

\_DATE: \_\_Jan 31 1961

DEP (fee	TH	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	TO TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
TITO III		(4.2.2.) 2.2, 2.2, 1.2.2.020 20.2., 3.2,	Aur- O
0	21	Red clay	286 7866
21	38	Sandrock	
38	207	Granite	Water at 69 ft. 2 gpm.
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### DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

### DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION REPORT	
OWNER: Ray Foley TENANT: Same	Mailing Address: Rt # 2 Martinsville,	Va.
DRILLER: /Fitts Pump & Well Co.  WELL LOCATION: county Henry co. Rt 108  North (direction) of Martinsville,  (Give direction and distance in feel or tenths of mile from two reference points - roads, towns, rivers	Mailing Address: Same  Approx. 5 miles	Churc
WATER CONDITIONS	N	
DEPTH  STATIC WATER LEVEL 42 ft  WATER ZONES (fissures or formations supplying water)  69 ft (to) (from) (to)  69 ft ft. , ft.  ft.  QUANTITY OF WATER  WELL PUMPED (or bailed) at 10 Gal. per Min. with totalfeet DRAWDOWN after 20 HOURS PUMPING.  FLOW (natural) 2 G.P.M. HEAD ft. (above ground)  REMARKS: Well stores 450 gals	46le 87 RER 108 M.	E
QUALITY OF WATER  COLOR Clear TASTE Normal  ODOR None OTHER  ANALYSIS: AVAILABLE— Yes D Norm: ATTACHED Yes D No D  TEMPERATURE (from) ft. (to) ft.  (salt, brackish, iron, sulfur, acid, other)  USE OF WATER: Domestic Dx Town D Industry D Farm D Public	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
CONSTRUCTION	HOLE SIZE CASING SIZE	
RIG TYPE (or method) Cable (rotary, cable, bored, driven, etc)  DATE: Started June 1 61; Completed July 10 61  TOTAL DEPTH 207 ft.  BEDROCK at 45 ft.	in ft ft in ft	(to)ft.
GROUTING INFORMATION	PUMP (installed)	
METHOD USED Gravity flow GROUTING MATERIAL Cement	TYPE Submurged . Cap. (gpm) 7	
DEPTH OF GROUTING five ft	H.P. $\frac{1}{2}$ Depth of intake 200	ft.
REMARKS: Well used for swiming pobl	and home	
	Log of well (over)	

FURNISHED BY R. S. Fitts III

\_\_DATE: \_\_Jan 31 1961

DEF (fe	PTH et)	TYPE OF SOIL OR ROCK PENETRATE	D	REMARKS
FROM	то	(gravel, clay, etc., hardness, color, etc.	)	(water, caving, shot, screen, sample, etc.)
0 21 38	21' 38' 207	red clay sandrock Granite		Water at 69 ft 2 GPM.
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