INTERVAL SHEET

age 1		VDMR	WELL NO.: 470	
Date November	r 14, 1960	Sampl	e Interval: from 1	to 238
PROP: Ada Meado	ows	Total	Depth	
COMP: Sydnor			GasWater_X	
COUNTY: Page (La	uray)	Cutti	ngs <u>X</u> Core0	ther
From-To	From-To	From-To	From-To	From-To
1 - 10	UNWASHED SAMPLES		gle set of somple on	- Ll
10 - 25	-		ale set of	wood
172 - 193		- 0	gue -	· No monto
193 - 215			sample is	
215 - 238			_0	_
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION REPORT		
OWNER: Mrs. Ada Meadows	Mailing Address: Route 2, Box 49, Li	uray, Vi	rginia
	Mailing Address:		
DRILLER Rig. 65 Sydnor Pump and Well Co. Inc.	Mailing Address: Richmond, Virgin	nia	0
	Approx.	ft. miles	
(direction) of			0
(Give direction and distance in feet or tenths of mile from two reference points-roads, towns, river		15	n)
WATER CONDITIONS	valovoulaY	22	15
DEPTH	Cray clay		188
STATIC WATER LEVEL 133'	Yellow clay		1.5
WATER ZONES (fissures or formations supplying water)	Wearheard Himestone		691
(from) (to) (from) (to)	Light gray limestone	237	172
ftft			
ftft.			F 8 1
QUANTITY OF WATER			
WELL PUMPED (or bailed) at $\frac{20}{20}$ Gal. per Min. with $\frac{230}{200}$ feet $\frac{1}{200}$ FUMPING.			
FLOW (natural)G.P.M. HEADft. (above ground	w		E
REMARKS:			
REMARNS.			
QUALITY OF WATER			
COLOR OK TASTE OK			
ODOR none OTHER			
ANALYSIS: AVAILABLE - Yes O No O: ATTACHED YES O NO O			1
TEMPERATURE			
(to)			
(salt, brackish, iron, sulfur,acid, other)			
USE OF WATER: Domestic X Town Industry Farm Public	S		
CONSTRUCTION	HOLE SIZE CASI	ING SIZE	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to) (diam)	(from)	(to)
(rotary, cable, bored, driven, etc)	9 172 5	0 17	73 - 4'
DATE: Started $9-21-60$; Completed $9-22-60$ TOTAL DEPTH 238 ft.	_5172238		
BEDROCK at 169 ft.	(diam.) (from) (to) (o	NS) pening size)	
	inftft		
GROUTING INFORMATION	PUMP (installed)		
METHOD USED	TYPE Cap. (gpm)		
GROUTING MATERIAL			
DEPTH OF GROUTING	H.P Depth of intake		ft.
REMARKS: samples saved for Division of Mine	eral Resources.		
		11.4	
	Log of we	ii (over)	

Sydnor Pump and Well Co., Inc. FURNISHED BY_

9-30-60

From drillers' (Mitchell & Stochuer) logs by: Jesse Snyder, Jr.

DE I	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	5 814	Yellow clay boulders	.acl.od de	bus firme 2 Sydnor Pump and
5	9			
	100	Red clay boulders		6383 THE MOLYDOT IT
9	19	Yellow clay boulders		The same of the sa
19	21	Gray clay		in principal training and are a principal and a special securing
21	22	Yellow clay		PARTITION TO THE AVI
22	24	Gray clay		417.77.4
	169			1821
		Yellow clay		LEVEL RETAIN DITA
	172	Weathered limestone		CER ZONES (I service or formulant each
72	237	Light gray limestone		(mod) (mod) -
				RETAIN TO YTITIVALO
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COMMONWEALTH OF WIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES 18 034211911

Box 3667, University Station, Charlottesville, Virginia

WATER WELL	COMPLETI	ON REPORT	HT	930
OWNER Mrs Hag Meadows	Mailing Address	BOX 10049	Luray	Vorgen
TENANT:	Mailing Addres			0
DRILLER: Hig les Sydner pump and Well	The Mailing Address	: Kuhmond Ve	rgilla 11.	-
WELL LOGATION: County Page	SASTING A	pprox. 12 01 02 01 13	miles	0
(direction) of	and	miles of	1 - 7	- 3
	1 1	N		
WATER CONDITIONS DEPTH	Base trees	215 NO 1111	- 31	1,
STATIC WATER LEVEL	_	van clay	5 18	19
WATER ZONES (fissures or formations supplying wat	er)	- 61		11
(from) (to) (from) (to)		1200 110.	(- 33	13
ft. ft.		Come clay		
QUANTITY OF WATER			P =	22
WELL PUMPED (or bailed) at 20 Gal. per Min.		dellow clo	769 -	
130 feet DRAWDOWN after 2 HOURS PUMP		1		P & E
FLOW (natural)G.P.M. HEADft. (above	ground) W	Weathere	172 +	2
REMARKS:			411	691
QUALITY OF WATER	5-11-17 F18	aft weather	221 - 5	172
COLOR OK TASTE OK	1			211
ODOR None OTHER	A KIEN WELL	Light Cre	237 -	125
ANALYSIS: AVAILABLE- Yes D No D: ATTACHED Yes D No D				13.2
TEMPERATURE				
WATERft	ft.			
(salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town I Industry Farm	Dublia D	e		
CONSTRUCTION		IOLE SIZE	CASING SIZ	F
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam)	in (from) (to) ft	(diam.) (from)	ft (to)
DATE: Started $9-21-60$; Completed $9-28$	-60 15	175 238		/
TOTAL DEPTH 238 ft.	(4)>	SCREEN (or pe	rforations)	
BEDROCK atft.	(diam.)	(from) (to)	(opening size)	
GROUTING INFORMATION		PUMP (in	stalled)	
METHOD USED	TYPE	Cap. ((apm)	
GROUTING MATERIAL				
DEPTH OF GROUTING	H.P	Depth of in	ntake	f†.
REMARKS:				
Samples Saved for Pu	uscon of wie	mag presource	62.	
1 1100000				
A Marie Marie Communication of the Communication of				
P VOIE				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Log of well (over)	
Comment like the like				

Magans

FURNISHED BY GUNG DEPTH REMARKS TYPE OF SOIL OR ROCK PENETRATED (gravel, clay, etc., hardness, color, etc) (water, caving, shot, screen, sample, etc.) - Yellow clay Boulders - Red clay Boulders - Yellow clay Boulders DRILLER This les Sylves NUMBER DE 0 5 21 - Evroy elay 22 - Yellow clay 24 - Gray clay WATER ZONES (fissures or formations sur - Yellow Clay diw with with of State (bellow clay diw with with of State (bellow clay diversely compensed the state of the 2 2 24 169 - soft weathered Lines tome 172 QUALITY OF WATER - Light Gray Lines tome 237 CDOR NOW 251 ANALYSIS, AVAILABLE- YEARD NOD! ATTACHED YEAR NOD USE OF WATER! Comeatic & Town D Industry D Form D Publicin CASING SIZ CONSTRUCTION DATE: Started Y- 2/ - Complete TOTAL DEPTH 2 38 11 GROUTING INFORMATION (battotteni) 9MU9 two Hellston D William / Perolences VIRGINIA DIVISION OF (savo) has to pell MINERAL RESOURCES