## INTERVAL SHEET

			INTERVAL SHEET		
Page_	1		VDMR WE	LL NO. : WELL	NO. 0309
)	PROP: O.F.	MARCHALT		erval: from	to 260
PROP:	COM: BRICK	EY	Total Dept	h 260	
COMP:	VDMR WELL FROM:		OilG	asWater_	Exploratory
COUNT			Cuttings_	Core	Other
From-I	ro Fr	om-To	From-To	From-To	From-To
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## Interval Sheet

Sheet No.

--- Cuttings --- Core --- Water Well --- Gas Well

From-To	From-To	From-To	From-To	From-To
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Total Depth \_\_\_\_

	(5/1	(209 Kinds
WATER WELL C	OMPLETION REPORT	april 14-1858
Department of Conservation	n and Economic Development	may 14
	F MINERAL RESOURCES Station, Charlottesville, Virginia	0300
A D and A M		W-0307
OWNER: Geval J. Marshall	Address: 1424 Campell	ast S. W.
TENENT:	R 1a	
WELL LOCATION: Town Stalling Contracte,	County Driefs	_ Approxft
(direction) of (Give directions and distance in feet or tenths of miles from two reference points s	andofof	
DRILLER: R. B. Brickey	_ LOCATION SKETCH OR	MAP TRACING
Address:	_	
WATER CONDITIONS	= N	24
WATER CONDITIONS	V	1 . 1.
STATIC WATER LEVEL 18 ft. from ground suff	6.0	2/5
	ear	Jan Mari
WATER (aquifers): (from) (to) (from) (to)		The state
ftft	-	La But
ftft	-   w	A E
		Routebay D
WELL PUMPED (or bailed) atG.P.M. withft. DRAWDOWN		My mixes C
afterhrs. PUMPING.  ARTESIAN (natural) FLOWG.P.M; HEADft. (above, gri	nd)	I P C
REMARKS: 500 gels of Stopage at 1/2 gal As	el Men	8 6 F
		T. C. MAN
QUALITY OF WATER		Harring
COLOR Clean TASTE good	-	2. 00
ODOR good OTHER good	_ s `	5
ANALYSIS: AVAILABLE - Yes \( \) No \( \); ATTACHED - Yes \( \) No \( \)	<u>ا</u>	7 6
TEMPERATURE (from) (to)		
(salt, brackish, iron, sulfur, acid, other)	ft. HOLE SIZE	CASING SIZE (diam.) (from) (to)
FOR House	in. FOD ftft.	in ft ft.
(domestic, town, industry, irrigation, etc.)	- 10 10 B	
ADEQUACY, PERMANENCE	_ 10 70 706	
PUMP (installed)	- Z · C	
		or perforations)
H.P DEPTH OF INTAKE	in ft ft.	(opening size)
DEFIN OF INTAKE		
CONSTRUCTION		
RIG TYPE (or method) 72 W Casel (rotory, cable, bored, dug, driven, etc.)		
DATE STARTED April 14; COMPLETED May, 14	- OTHER CONSTRUCTION INFOR	MATION: (gravel pack, depth and size of
TOTAL DEPTH 260 ft.	OTTIEN CONSTRUCTION INTOX	snot, packer, plugs, etc.)
BEDROCK of 54 ft.		35 2 17 3 5 P. L. William P. L. C.
SURFACE ELEVATIONft.		
REMARKS	Y .	
	<u> </u>	AND CANADA CARA
		VIRGINIA DIVISION OF
	Curati	Total Control of the
23.50	77.	AARV 18 1050
	Samples s	ent
	Log of we	(over)

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.)
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36	74.	
100		1. 4
FT		
54 1	Boldens & CLAY 154	
14	Boldens & CLAY 1 54	
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4.43	206 FT	
		100
		4.5
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## COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT WWCR# 268 DIVISION OF MINERAL RESOURCES VDMR# 309

Box 3667, University Station, Charlottesville, Virginia WATER WELL COMPLETION REPORT OWNER: Orval F. Marshall Mailing Address 1424 Campbell Ave. SW TENANT:\_ Mailing Address DRILLER: R.B. Brickey Roanoke WELL LOCATION: Hollins Cloverdale ction and distance in feet or lenths of mile from two reference points - roads, towns, rivers, etc. - On county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL 18 ft. from ground surface WATER ZONES (fissures or formations supplying water) Hollins (from) DEPOE QUANTITY OF WATER WELL PUMPED (or bailed) at \_\_\_\_\_Gal. per Min. with \_\_\_\_\_feet <u>DRAWDOWN</u> after \_\_\_\_\_HOURS PUMPING. School E BH 604 FLOW (natural) \_\_\_\_\_\_G.P.M. HEAD\_\_\_\_ft. (above ground) W REMARKS: 500 gals. of storage at & gpm QUALITY OF WATER Clear TASTE Good Good Good ODOR \_\_\_ ANALYSIS: AVAILABLE- Yes | No | ATTACHED Yes | No | Rt. 11 -> TEMPERATURE \_\_\_\_ USE OF WATER: Domestic # Town | Industry | Farm | Public | CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) 22 W Cable
(rotary, cable, bored, driven, etc...)

DATE: Started April 14; Completed May 14 (from) to 206 TOTAL DEPTH 260 ft. SCREEN (or perforations) BEDROCK at \_\_\_\_54 (diam.) (opening size) (from) GROUTING INFORMATION PUMP (installed) METHOD USED\_\_ TYPE\_\_\_ \_\_\_\_. Cap. (gpm)\_\_ GROUTING MATERIAL\_ DEPTH OF GROUTING\_ H.P. \_\_\_\_\_ Depth of intake\_ REMARKS:\_\_

FURNISHED BY\_

\_DATE: \_\_\_\_

DEF (fee		TYPE OF SOIL OR ROCK PENETRA (gravel, clay, etc., hardness, color,		REMARKS (water, caving, shot, screen, sample, etc.)
THOM	10,	(grater, cray, erc., maraness, color,	610)	(water, caving) star, server, sample, stay
0	54	Boulders and clay		veisles .E.S. seleky
54	260	lime stone rock		ELE LOCATION COMME FIGHTOEC
			P Laborage 2015-10	2 STATE LOSS TO (ADDRESS)
				SHOTTIGHOD RETAW
				PATIC WATER LEVEL IS TO. FROM
3 8	Same !			VIER ZONES (fissures or formulions supp
-113	al Par			(mon) (ot) (mon)
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7	DIN &			STAW TO YTTY OF WATER
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	- 5			Yest DRAWDOWN ofter HOU
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	Sur			MARKS 100 9818. OF SLOTE
	30			QUALITY OF WATER
				LOR CLESS TASTE - DC
	6			DO REMTO DOOD ROOMER
	2			ALYSIS AVAILABLE- VALID HAID: ATTACHED THE
	7			MPERATURE
*				RETAY
				E OF WATER Constite M Town D Description
	NG SIZE			CONSTRUCTION
(a)	(Now)			TYPE by national county, years, series, property,
				TE: Storing Armill Id . Completed
7.54	(and			TAL DEPTH 200
	State promise			DROCK at SA H
				GROUTING INFORMATION
				THOD USED
				OUTING MATERIAL
17				PTH OF GROUTING
				MARKS:
	Curred to			
	1.12			