

26)

Page (		VDMR '	WELL	NO. : WEL	LNO. 0310
0	WATTERSON	C1-		(ma c	
PROP:	PROP: S.J. WATTERSON COM: R.B. BRICKEY COUNTY: MONTGOMERY	m + 1 D		100	
COMP:	VDMR WELLE HOLL	Oil	_Gas_	Water_L	Exploratory
COUNTY:	# 120 Tate.	Cutting	s_	Core	Other
From-To	From-To	From-To		From-To	From-To
100		-		1	-
		* <del>-</del>		-	-
-	harrier y *				-
				244	- X + 5-7 7 7 1
(m) (1) (m)	Chr Bell greatly an	-		and the second	amilant print
-		-		~	
				-	The state of the s
b7-20-7	67 <del>4</del> 1.75 1			-	
	Agenda and the second second	-			_
0 -	· ·	-		-	
1		-		-	
-		-			
		-		_	
	0.4	_		2	
_	· -	7		_	
	_	_		_	
		_		_	
_		_		_	
1	2 1 2 2			_	
-		_		_	-
				-	
				_	
	_	_		-	**
-		-		-	
	D 755	-		-	
-		•			
	-	-		-	-
0 -	-	<i>E</i> 1		-	-
V -		-		-	
		-		-	-

Interval Sheet

Sheet No.

--- Cuttings

---- Core

---- Water Well

--- Gas Well

From-To	From-To	From-To	From-To	From-To
MATERIAL PROPERTY AND ADMINISTRATION OF THE PROPERT	100	- Tal		- 0
	-		-	- 1 1
	_			
-		-	-	
	, <del>-</del>	-	-1-1	•
-	-		=	
	-	-	-	
÷ .	-	-	-	<del>.</del>
	-	-	-	
-		-	-	-
-		des :	_	-
	-		·-	7. 1
-	-		-	
-	-	*****		

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

## COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES THE DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#26 VDMR-#310

WATER WELL CO	MPLETION REPORT		HTS	
OWNER: S. J. Watterson	ver er gatt og omræ ertierenden.		97	PROM
DRILLER: R. B. Bricky		2A Pouto	1 521	em Va
WELL LOCATION: County Montgomery	Approx		ft. miles	Ging Vae
(direction) of Elliston, Va.	and fit	_of		
(Give direction and distance in feel or tenths of mile from two reference points - roads, towns, rivers	s, etc.— On county highway or other map.)	No.		
WATER CONDITIONS	N			
DEPTH	0	- 11		
STATIC WATER LEVEL40	603	CC//		
WATER ZONES (fissures or formations supplying water)				
(from) (to) (from) (to)				
ft. , ft.		1		
QUANTITY OF WATER				
WELL PUMPED (or bailed) at 30 Gal. per Min. with	Elleston	Rt. 11	,	
Ofeet <u>DRAWDOWN</u> afterHOURS PUMPING.	- 12			
FLOW (natural)G.P.M. HEADft. (above ground	) w	ndary		1 E
REMARKS: Don't install pumps	/		8vii	West
	Secon	ndary	07 0	1/0 100
QUALITY OF WATER		/	o , on	
COLOR muddy TASTE good				
ODOR good OTHER				
ANALYSIS: AVAILABLE- Yes   No P: ATTACHED Yes   No				
TEMPERATURE (fom)				
WATER (from) ft. (to) ft.				
USE OF WATER: Domestic Town   Industry   Farm   Public	S			1966
CONSTRUCTION	HOLE SIZE	CASIN	G SIZE	
RIG TYPE (or method) Cable (rotary, cable, bored, driven, etc)	(digm) (from) (to)	(diam.)	(from)	(to)
	(digm) in top ft 8(to) 5 5/8 8 92	t (diam.) in. t	op	40 ft.
DATE: Started April 22 ; Completed	000554			
TOTAL DEPTH 100 ft.  BEDROCK at 7 ft.	SCREEN (or (from) (to)	(open	) ing size)	
GROUTING INFORMATION	inft			
METHOD USED	PUME	(installed)		
GROUTING MATERIAL	TYPE	p. (gpm)		
DEPTH OF GROUTING	H.P Depth of	intake		ft.
	Title Bepili of	THIORE		
REMARKS:				
		Log of well (		

FURNISHED BY\_ \_DATE: \_

	t)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	то	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
			ENANT
eW .ms			SILLER B. Bricky
			ELL LOCATION: CASH) MOREGOMERY
		101010	
7.77			- 6 (0) 21115 to the control of the
			WATER CONDITIONS
		1153	нтяза
			TATIC WATER LEVEL 40
			ATER ZONES (fissures or lamotions supplying water)
			(ot) (mont) (ot) (mont)
		CHE TON ST	QUANTITY OF WATER
		CHES ION PT.	ELL PUMPED (or boiled) at 30 ear Min. with
N			O Test DRAWDOWN after Hours PUMPING.
1		William	OW (natural) G.PM. HEAD It (above groun
79.00	8400	A second	MARKS   Don't install grops
		3.8Combeky -	
			QUALITY OF WATER
			LOR TEAT YEAR 900
			R3HTO book 900
			VALYSIS AVAILADLE- VILI NAMI ATTACHED YELD NOT
			(0.7)
			initiabile citations, of the citation and in the citation and
			SE OF WATERS CONTING THAN I MAKEN D FOR DEMINE
			CONSTRUCTION
(0)			aldell
40 51			G TYPE (or nathed) Motors, other boses, govern a 1
			VTE: Started April 22   Completed
			11 001 H7935 14TG
			BROCK of T. II
			GROUTING INFORMATION
			ETHOD USED
			ROUTING MATERIAL
30			PTH OF GROUTING
1			
			EMARKS:
100			
	(Yavo) I)	er to eal	
	(rave)	er to east	

## WATER WELL COMPLETION REPORT

	ation, Charlottesville, Virginia
OWNER: D& Watterson	Address:
TENENT:	
WELL LOCATION: Town Chalon Va ,	County Montgomery - Approx
50 S	and ft. of of
Office directions and distance in feet or tenths of miles from two reference points sho	
Address: Salam Va V	LOCATION SKETCH OR MAP TRACING
Address: Street Profit	3 N
WATER CONDITIONS	603
DEPTH 100 FT	
STATIC WATER LEVEL 40 1	
WATER (aquifers):	
(from) (to) (from) (to)	2
ft. ft.	2 le mais de
	M 1 1 2003 St 11 to tour gray E
nin no dear all	
WELL FOMFED (or balled) at G.P.W. WITH TI. DRAWDOWN	3
ofterhrs. PUMPING.	3/ 2/00
ARTESIAN (natural) FLOWG.P.M; HEADft. (above grnd. REMARKS: Sont install pumps	0/2
REIMARNS. Device ordinal participation	3/3
QUALITY OF WATER	The state of the s
COLOR meddes TASTE grown	**
ODOR JUNE OTHER	S
ANALYSIS: AVAILABLE -Yes□ No□; ATTACHED-Yes□ No□	
TEMPERATURE (from) (10)	
WATER ft. ft.	HOLE SIZE CASING SIZE
(salt, brackish, iron, sulfur, acid, other)  USE OF WATER	(diam.) (from) (to) (diam.) (from) (to)
FOR Redende Topel	10 in top 8 2t 55 top 40 14
(domestic, town, industry, irrigation, etc.)	55 81+ 92 2+ 8
ADEQUACY, PERMANENCE	8 00 100
PUMP (installed)	
TYPE	SCREEN (or perforations) (diam.) (from) (to) (opening size)
H.PDEPTH OF INTAKE	in ft ft.
n.e DEPTH OF INTAKE	
CONSTRUCTION	
RIG TYPE (or method) Cable (rotary, cable, bored, dug, driven, etc.)	
(rotary, cable, bored, dug, driven, etc.)  DATE STARTED April 2 2 ; COMPLETED	
TOTAL DEPTH 100 tt ft.	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and size of shot, packer, plugs, etc.)
BEDROCK at 71t ft.	
SURFACE ELEVATIONft.	
SONTAGE ELEVATIONII.	
REMARKS	
	VIRGINIA DIVISION OF
	The state of the s
	150 MAY 18 1959

Samples sent To Log of well (over) WINERAL RESOURCES

FURNISHED	DV	DATE:
LOUNISHED	D1	UAIL.

DEP (fee	TH et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
ROM	то	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
			A A
			2
	-		