OFFICE ADDRESS:

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

MAILING ADDRESS:

Bo~ 3667

DIVISION OF MINERAL RESOURCES

JAMES L. CALVER, COMMISSIONER

McCormick Road Olottesville, VA 22903 WATER WELL COMPLETION REPORT Charlottesville, Virginia

DWNER: Robert Marshall #8 Mailing TENANT: Mailing DRILLER: John L. Danielson, Jr., Inc. WELL LOGATION: County Approx and fee and mil (GIVE DIRECTION AND DISTANCE IN FEET OR MILES FROM TWO RE COUNTY HIGHWAY OR OTHER MAP.) DATE STARTED: December 29, 1978 DATE TYPE OF DRILL RIG USED: Air Rotary WATER LEVEL: Stands feet below surface has NATURAL flow of YIELD TEST: Method HO Drawdown feet Rate gal. per min.	Address:	16 Hood Dr. edericksburg s(direction) of a ROADS, TOWN TAL DEP	VA. 22401 Of	ction) of
WELL LOCATION: County	Address: Free feet feet mile steet feet mile steet feet feet feet feet feet feet fe	edericksburg s	y 5, 1979 T H	ction) o
WELL LOCATION: County	feet mile tes FERENCE POINTS COMPLETE: TO ce OR gallons pe	direction) of a ROADS, TOWN Januar TAL DEP TAL DEP	0 6 (dire	ction) o
(GIVE DIRECTION AND DISTANCE IN FEET OR MILES FROM TWO RE COUNTY HIGHWAY OR OTHER MAP.) DATE STARTED: December 29, 1978 DATE TYPE OF DRILL RIG USED: Air Rotary WATER LEVEL: Stands feet below surface to the surface of the surface	COMPLETED TO TO COMPLETED TO COMPLETED TO COMPLETED TO COMPLETED TO TO COMPLETED TO COMPLETED TO COMPLETED TO COMPLETED TO TO COMPLETED TO COMPLETED TO COMPLETED TO COMPLETED TO TO COMPLETED TO COMPLETED TO COMPLETED TO COMPLETED TO TO COMPLETED TO COMPLETED TO COMPLETED TO COMPLETED TO TO COMPLETED TO COMPLETED TO COMPLETED TO COMPLETED TO TO COMPLETED TO COMPLETED TO TO COMPLETED TO TO COMPLETED TO TO TO TO TO TO TO TO TO T	Januar TAL DEP r minute.	NS, RIVERS, ET y 5, 1979 T H	C ON
TYPE OF DRILL RIG USED: WATER LEVEL: Standsfeet below surfa has NATURAL flow of YIELD TEST: Method feet Drawdownfeet	CO OR gallons pe	TAL DEP	T H	
WATER LEVEL: Standsfeet below surfated to the stands	ce <u>OR</u> gallons pe LE SIZE:_8 ¹	er minute. Žunches from	0 to 80	
YIELD TEST: Method feet HO	gallons pe	inches from		feet
YIELD TEST: Method HO Drawdown feet	LE SIZE: 81	inches from		feet
Drawdown feet				feet
	6	inches from	11	
Rategal. per min.			80_to 325	feet
	1,000	inches from	to	feet
Durationhrs.,min.	EEN SIZE:	inches from	1 to	feet
WATER ZONES: from 135 to 140 feet		inches from	1 t o	feet
from 190 to 210 feet		inches from	n to	feet
from 315 to 317 feet CA	SE SIZE: 61	4inches from	n 0 to 80	feet
WATER: ColorTaste		inches from	mt o	feet
Odor		inches from	mto	feet
WELL TO SUPPLY: (check one) Home X GR	OUTING: Meth	10d		H
FarmTownSchool	Material		. Depth	feet
IndustryOtherPU	MP: Type			
WATER ANALYSIS AVAILABLE:YesNo	Сара	city	gal	per min
DRILL CUTTINGS SAVED: YesNo DRILL CUTTINGS SHOULD BE COLLECTED AT 10 FOOT INTERVALOR OFFICE EXPRESS COLLECT. SAMPLE BAGS ARE FURNISHED FREE	ALS. THESE SA	MPLES MAY E		
OIARKS:				

ALMIDAIV - LOG TIASWIIGMIAGO

FURNISHED BY:______DATE:_____

DEPTH (feet)		TYPE OF ROCK OR SOIL PENETRATED		REMARKS		
FROM	торааз	(gravel, clay, etc., hardness, color,	etc.)	(water, caving, shot, screen, sample, etc.)		
0 12 30 80	12 30 80 325	Red clay Sand Red sandstone Diorite		TENANT. OPILER John L. Danielson, Jr., In WELL LOCKTION COOK		
VIII - 50	1979 5, 1979	WO REPERCE POSETS DESCRIPTIONS		GOVE ORECTION OND METANCE IN FIFT OF COUNTY MORNING ON DINHER MAP.		
Facility				TYPE OF DRILL RIS USEO. AT		
	08 . 0			VIELD TEST WHO A SHOW		
	0 32		19.7			
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201			Sma	v ∞r∂no ∩ o ry ©		
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6 m 1	80	CASE SIZE, 64 certs from	317	Fruor		
e 12				WATER Communication		
	:		₹			
			X	WELL TO SUPPLYITHMEN MEDIUM		
s-11				00 to 2		
7.100	10 p		2.2	WATER ANALYSIS AVAILABLE Y		
mo". Kirin			1550 I to 156	DRILL CUTTINGS SAVED AS SULESCIED OFFICE EXPRESS COLLECT TANIELE SAN		
			Andrew Victoria	CARA O		
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VIRGINIA DIVISION OF MINERAL RESOURCES Box 3667, Charlottesville, VA 22903

INTERVAL SHEET

Page 1 of 1

Well Repository No.: W- 5702

C- 91

Date rec'd: 7-23-79 Date Processed: 2-4-80

Sample Interval: from 80 to: 300

PROPERTY: Robert Marshall #8

Number of samples: 23

COMPANY: Danielson

Total Depth: 325

COUNTY: Stafford (Morres Corner)

Oil or Gas: Water: X Exploratory:

From-To	From-To	From-To	From-To	From-To
NO	_	-	_	_
-	_	_	-	=
SAMPLE	_	-	-	-
-	-	_	-	=
-	-	-	-	-
80-90	-	=	-	-
90-100	-		<u>-</u>	-
100-110	_	-	-	=
-	-	-:	-	=
-	-	· —):	-	-
14				
110-120	-	-	-	-
120-130	_	 	-	-
130-140	=	-		-
140-150	-	()	-	<u> </u>
150-160	-	X	-	=
160-170	-	-	-	-
170-180	-	=	-	-
180-190	-		=	-
190-200	-	:=::	-	-
200-210	-	-	-	-
210-220	-	-	=	-
220-230	-	=	-	-
230-240	-	:=	-	-
240-250	-	i -	y -	-
250-260		-	· -	(A
	Unwashed only.			
-	_	=	_	_
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-		-	-	=
-	-	-	-	-

Owner:

Robert Marshall

Driller:

Danielson

County:

Stafford (Moore's Corner)

W# 5702 C# 91

Total Depth: 300

Quad: Stafford

Elev: 275

Depth (feet)

WELL LOG

0-80

No Samples.

80-310

Granite - Salt and Pepper, dark, fine grained fragments; quartz; feldspar; hornblende; biotite.