COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

MAILING ADDRESS:

DIVISION OF MINERAL RESOURCES OFFICE ADDRESS:

JAMES L. CALVER, COMMISSIONER

McCormick Road

Br 3667 C lottesville, VA 22903 WATER WELL COMPLETION REPORT

Charlottesville, Virginia

John L. Wickre OWNER: Cattail Creek R. V. Park & Campground	Mailing Address: Rt. 1, Box 53AA, Skippers, VA 23879
TENANT:	Mailing Address:
DRILLER: Moseley & Nash Ent., Inc. (Turners	Mailing Address: Blackridge, VA 23916
WELL LOCATION: County Greensville Crossroads) of Emporia on 195 to Skippers Exit turn right	Appear South (direction) of
	TWO REFERENCE POINTS - ROADS, TOWNS, RIVERS, ETC ON
DATE STARTED:	DATE COMPLETED: 5/18/78
TYPE OF DRILL RIG USED: Air	TOTAL DEPTH 350 feet
WATER LEVEL: Stands 15 feet below	surface <u>OR</u>
has <u>NATURAL</u> flow of_	60 gallons per minute.
YIELD TEST: Method	HOLE SIZE: 12 inches from 0 to 50 feet
Drawdown feet	6_inches from50to350feet
Rategal. per min.	inches fromtofeet
Durationhrs.,min.	SCREEN SIZE:inches fromtofeet
WATER ZONES: fromtofeet	inches fromtofeet
fromfeet	inches fromtofeet
fromtofeet	CASE SIZE: 6 inches from 0 to 50 feet
WATER: Color clear Taste good	inches fromtofeet
OdornoneTemp;°F	inches fromtofeet
WELL TO SUPPLY: (check one) Home	GROUTING: Method
Farm Town School	Material Depth feet
IndustryOther_campground	PUMP: Type Sub
WATER ANALYSIS AVAILABLE:YesNo	Capacitygal. per min
DRILL CUTTINGS SAVED: Yes XX No	Depth of intakefeet
	INTERVALS. THESE SAMPLES MAY BE SHIPPED TO THIS
R ARK.	A MARIE CONTROL BLANCE DAME THAT

FURNISHED BY:_____DATE:_

DEPTH TYPE OF ROCK OR SOIL PENETRATED REMARKS (feet) (gravel, clay, etc., hardness, color, etc.) (water, caving, shot, screen, sample, etc.) FROM TO ARUTAM Kon TORIGO COTTAKE SHOULD BE COLUMNIED AT TO FOOT WITERVALS THESE SAMPLEY MAY BE * Send to Regional Office, State Water Control Board (see map) supress collect. Sample bags free upon request.

(Use additional forms if necessary)

VIRGINIA DIVISION OF MINERAL RESOURCES Box 3667, Charlottesville, VA 22903

		NTERVAL SHEET		
	-	MIDROAD DIDEL		C-45
Page 1	of 1		Well Repository No.:	W-5680
Date rec'd:	7/10/79 Date Processed:	1/28/80	Sample Interval: from	n 0 to: 350
PROPERTY:	Cattail Creek R.V. Park & ((John L. Wickre)	Campground	Number of samples:	35
COMPANY:	50 Sept. 107 Sept. 100		Total Depth:	350'
7	Moseley & Nash		: :	
COUNTY:	Greenville (Turners Crossro	pads)	Oil or Gas: Water:	xx Exploratory:
From-To	From-To	From-To	From-To	From-To
0-10	300-310		-	-
10-20	310-320	-	-	<u>~</u>
20-30	320-330	-	_	-
30-40	330-340	-	-	=.
40 - 50	340-350	_	= 5.	; _ .

	0-10	300-310	(=)	<u>.</u>	_
	10-20	310-320	_	_	_
	20-30	320-330	_	_	=
	30-40	330-340	_		=
	40-50	340-350	_	_	, _ ,
	40 30				
	50-60	_	-	_	-
	60-70	_	_	_	_
	70-80	_	_	_	-
	80-90	_	_	1-	_
	90-100	_	_	_	_
	90-100				
	100-110	_	-	_	-
	110-120	_	_	-	_
	120-130	_	_	-	_
	130-140	<u> </u>	_	: -	: -
	140-150	_	_	_	=
	140-130	-			
	150-160	<u>=</u>	<u></u>	_	_
	160-170	-		_	_
	170-180	3	_		_
	180-190	_	_	_	_
	190-200	_		_	=
	130=200	-	_		
	200-210		_	_	_
	210-220	-		2	_
	220-230	_	-		_
	230-240	-	-	_	
		-	_	_	=
	240-250	-	-	_	_
	250_260			_:	_
		-	- -		_
	260_270	-	-	<u>.=</u> .	_
)	270 - 280	-	-	.=.	
	280 - 290	-	-	-	=
	290 _300	-	-	-	:=

Driller: County:	Moseley & Nash Greenville (Turners Crossroads)	Total Depth: 350' Quad: Skippers Elev: 121'	
Depth (feet)	WELL LOG		
0-10	Clay - light brown (5YR 6/4) and very pale orange (10YR 8/2); abundant sand; medium to coarse, subangular, moderately well sorted; very few phosphate fragments.		
10-20	Sand - light brown (5YR 5/6); abundant clay; fine to granule, angular and subangular, moderate sorting; few phosphate fragments; mica.		
20-30	Sand - light yellowish brown (10YR 6/4); abundant clay; fine to coarse, with some larger grains, angular to rounded, poorly sorted; 20% shell fragments - Mulinia Congesta; tooth fragment; plant debris.		
30-40	Gravel - light olive gray (5Y 6/1); moderate clay; granite fragments - biotite, quartz, feldspar.		
40-50	Sand, Clayey - pale yellowish brown (10YR 6/2); abundant clay; fine to granule, angular to rounded, poorly sorted; 5% shell fragments - Mulinia, Pecten, Turritella, gastropod; ostracod; echinoderm spines - large; plant debris.		
50-350	Granite - light olive gray (5Y 6/1); granite - quartz, feldspar, biotite, fuschite; garnet, pyrite, etc.; some peach feldspar 100-110; smokey quartz and peach feldspar at 200-230; biotite and garnets at 310-350.		
	Logged	d by: J. K. Polzin October 8, 1980	

W# 5680

C# 45

Owner: Cattail Creek RV Pk & Campground

(John L. Wickre)