OWNER: Hunter Faulconer

(Dinner Theaters, Inc., Well #2)

DRILLER: C. R. Moore Well Drilling Co.

11

230-240

COUNTY: Albemarle (Farmington)

VDMR: 2028 WWCR: 1029 TOTAL DEPTH: 300^t

GEOLOGIC LOG

Depth in feet					
0-50	No samples				
50-60	Biotite-gneiss - gray; granitic; non-lineated, crystalline, coarse-grained feldspar and quartz; lineated to foliated fine-grained biotite; trace of pink-red garnet				
60-70					
70-80	11				
80-90					
90-100	11				
100-110	TI .				
110-120	TT .				
120-130	11				
130-140	ff .				
140-150	II				
150-160	rr				
160-170	tt				
170-180	tt .				
180-190	п				
190-200	II .				
200-210	tt .				
210-220	TI .				
220-230	II				

OWNER: Hunter Faulconer (Dinner Theaters, Inc., Well #2)

#2028

240-250	Biotite-gneiss - gray; granitic; non-lineated, crystalline, coarse-grained feldspar and quartz; lineated to foliated; fine-grained biotite; trace of pink-red garnet
250-260	
260-270	ti
270-280	t f
280-290	11
290-300	11

GEOLOGIC SUMMARY

	Rock Unit	Age	
0-50 ^t	No Samples		
50-300 ¹	Lovingston Formation	Precambrian	

Virginia Division of Mineral Resources Robert G. Willson, Geologist December 6, 1967

VDMR - 2028 WWCR - 1029

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

MAILING ADDRESS:

ARKS:____

DIVISION OF MINERAL RESOURCES

P	3667
	1.

JAMES L. CALVER, COMMISSIONER

McCormick Road

OFFICE ADDRESS:

rlottesville, VA 22903 WATER WELL COMPLETION REPORT Charlottesville, Virginia OWNER: Hunter Faulconer Mailing Address: Charlottesville, Va. TENANT: Dinner Theaters, Inc., Well #2 Mailing Address: Charlottesville, Va. DRILLER: C. R. Moore Well Drilling Co. Mailing Address: 1427 Hazel Street, Charlottesville WELL LOCATION: County Albemarle Approx. 200 feet north (direction) of X6,6X _____ and ____ 3 U. S. 250 miles west (direction) of Charlottesville (GIVE DIRECTION AND DISTANCE IN FEET OR MILES FROM TWO REFERENCE POINTS - ROADS, TOWNS, RIVERS, ETC. - ON COUNTY HIGHWAY OR OTHER MAP.) DATE STARTED: 10/15/67 DATE COMPLETED: 10/17/67 TYPE OF DRILL RIG USED: Rotary TOTAL DEPTH 300 feet WATER LEVEL: Stands 70 feet below surface OR has NATURAL flow of_____gallons per minute. YIELD TEST: Method __Air HOLE SIZE: 10+ inches from 0 to 50 feet 6 1/4 inches from 50 to 300 feet Drawdown _____ feet Rate 8 gal. per min. ____inches from ____to ____feet SCREEN SIZE: ____inches from _____to ____feet Duration____hrs.,___min. WATER ZONES: from 230 to 240 feet ____inches from ____to ___feet from 250 to 270 feet inches from _____to____feet CASE SIZE: 6 1/4 inches from 0 to 50 feet from ______feet WATER: Color none Taste none ____inches from____to____feet Odor___none_____remp.______oF ____inches from ____to___feet GROUTING: Method Hand WELL TO SUPPLY: (check one) Home _____ Material Cement Depth 50 feet Farm ____ Town ___ School ____ Type Goulds 3/4 HP Industry____Other_Theater PUMP: Capacity_____gal. per min WATER ANALYSIS AVAILABLE: Yes _____No ____ Depth of intake 250 Yes_X_No____ DRILL CUTTINGS SAVED: (DRILL CUTTINGS SHOULD BE COLLECTED AT 10 FOOT INTERVALS. THESE SAMPLES MAY BE SHIPPED TO THIS OFFICE EXPRESS COLLECT, SAMPLE BAGS ARE FURNISHED FREE OF CHARGE UPON REQUEST.)

LOGITARMONMO

VDMR - 2028

WWCR - 1029

FURNISHED BY:______DATE:_____

DE P	PTH	TYPE OF ROCK OR SOIL PENET	REMARKS		
FROM	TO	(gravel, clay, etc., hardness, color,		(water, caving, shot, screen, sample, etc.)	
F.0	200	Hard gray rock, little white	S # 11	EMANT Dinner Thesesse, Inc., W	
50 ellives.	300	Hard gray rock, little white		milling He Woose Well Brilling	
to (noits		13101 199 000		VELL LOCATION CAUMIN Albertarle	
	entiol red				
MO - 3	C3 283VI8	PHOTO ROADS STRONG TOWNS SEE ON	bill -	0. S. 250	
	a kenavin	WASHING HOMES - HOWENS, IOWNS,		THE HIGHWAY OR STREET MAN	
		DATE COMPLETED: 10/17/67_		TO/CI/OI DETRATE BTA	
test	300	HT990 JATOT		TARRE OF DRILL RIG USEN MOVED	
		-SO maginda		VATER LEVEL Stands VO	
		gdumim reg anellog		mSUTAN sen	
15-510	2 10 1 5	MOLE SIZE 10± Action 176		HELD TEST Memor Air	
(1.11) Q	04 0			Bing Springs	
taai		most sedan.			
leel.				3108	
		0.20 01.3110		and and antique	
fire f		monl sedon		S . USS more Saway ASTAN	
199)	811	mail contain	19910	S_0 06S_000	
1951	02.57	Clearly page 2 V. D. 1 St. S. Sanct		mo 19	
last		tches from	1.01	CHOIL TORO RETAIN	
Tëet		moutashani		nens(onlog	
		DE HI DUNGEN ON HINDS		Edit L TO SUPPLY (check one) rome	
teal	50	epine Cemoins			
		LEAS SOLDED THE COURSE SAN		00 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		A SAN COLOREST SAN COLOREST			
01m 190	lap	Capacity		ATEM ANALYSIS AVAILABLE TO	
Jest	OT OTHER	OSS canno do objeto estados de la Companio de la Companio de Compa		E LY GEVAS BENETTUG JURR	
				WELL COLLECT SEMPLE SAMPLE SAMP	
				OARKS[

(Use additional forms if necessary)

INTERVAL SHEET

Page 1 of 1

VDMR Well No: 2028

Date rec'd:

Sample Interval: from 50° to: 300°

PROP: Hunter Faulconer (Dinner Theaters, Inc., #2)

Number of samples: 25

COMP: C. R. Moore Well Drilling Co.

Total Depth: 300°

COUNTY: Albemarle (Farmington)

Oil or Gas: WaterX Exploratory:

From		m-	То	Fr	om-To	From-To	From-To
	No sæmple		nple		_		
	50		60		_	_	_
	60	_	70		_		_
	70	_	80		_		ari <u>l</u> agita k
	80		90		_	_	
	90	-	100		_	2	
	100	_	110		_	_	_
	110	_	120		_	_	
	120		130		× _	~	
	130		140		_		
	140	-	150		_	_	
	150				<u>~</u>	_	
	160				224		
	170				_		-
	180				_		-
	-00		-,0			·	
	190	_	200		_		
	200				_	_	
	210				_		
	220				_	_	_
	230						-
			-10		-		
	240	_	250		_		
	250				-	-	-
	260				-	-	-
	270				<u> </u>		
	280				-		-
	200	-	270		_	-	-
	290	_	300			11 12	
	2,0	_	500		-	-	
		_			4.00		
		_				-	-
		-			-	-	
		-					

All intervals have both washed and unwashed samples.