INTERVAL SHEET

Page		VDMR WEL	L NO. : WELL	NO. 333
0		Sample Inter	rval: from 0	to 177
COMP: L	rley c. easter, Easor	Total Depth_	177	<u> </u>
COMP: COUNTY VDMR W	: ALBEMARLE ELL NO: 333	OilGas	Water_	Exploratory
COUNTY FROM:	TO:	Cuttings	Core	Other
Every To	Even Te	Enom To	Енот То	Enone To
From-Toxx #1	From-To	From-To	From-To	From-To
0-5		÷ .	The second	-
5-12		-	16	-
12-18		-	-	- 1
18-22	-	-	140	
22-25	The best of the	-		A TABLE TO SERVICE
25-30	-		- 1	
30-40 BOX-2	-	-	-	-
40-30 201 4	05-10423	- 1011	\ -	
50-60	-	-	-	-
02-		-	-	•
1070				
60-70	The state of the s	-		The state of the state of
10-00	•		***	-
10-80	•	-	~	
90-100		•	-	
00-10	•		-	-
10-20		-	-	-
71.30	***************************************	•		
30-40 40-50 50-60			-	
40-50		-	~	
50-00	•	•	•	-
60 70			•	
10-11	·-	-	7. 900	per man and a second
	•			
-	•			
				-
	•	-	-	
-	-		-	-
0.		-	-	-
0 -	-	-		THE STATE OF THE S

Interval Sheet

Sheet No.

- Cuttings - Water Well -- Core

--- Gas Well

From-To	From-To	From-To	From-To	From-To
	-	-	_	- 0
-		_		
-	-	_	-	
-	-	-		-
	-	- 2	-	A se
-	-	- 1	-	
	Vietnie in the	-		
-	-	-	-	-
-	-	-	-	7.4-26
	-			-
	-		•	
	-	-	-	
		-	-	
-	-		-	

Total Depth _

	OMPLETION REPORT and Economic Development w = 333
	F MINERAL RESOURCES
WNER: Harley C. Easter, Box #894	Address: Charlottesville, Virginia
ENENT: /ELL LOCATION: Town Charlottesville , East (direction) of Charlottesville	and 1.5 xx East Rivanna River
ive directions and distance in feet or tenths of miles from two reference points sho	own on topographic or county highway maps.)
RILLER: Ieazer Pump and Well Co., Inc. ddress: Remington, Virginia	LOCATION SKETCH OR MAP TRACING N
WATER CONDITIONS	
TATIC WATER LEVEL 18 11. 6' 7/50	(19 7)
/ATER (aquifers): (from) (to) (from) (to)	
	_ WE
FELL PUMPED (or bailed) at 25 G.P.M. with 177 ft. DRAWDOWN fter 48 hrs. PUMPING.	WELL SITE
RTESIAN (natural) FLOWG.P.M; HEADft. (above grade EMARKS:tested with air	d)
QUALITY OF WATER OLOR Clear TASTE NOTMAL ODOR NOTHER NALYSIS: AVAILABLE - Yes No 2; ATTACHED - Yes No 2	S. S
EMPERATURE (from) (to) (salt, brackish, iron, sulfur, acid, other) WATER ft. ft. USE OF WATER	tt. HOLE SIZE (diam.) (from) (to) (from) (fr
OR domestic (domestic, town, industry, irrigation, etc.) DEQUACY, PERMANENCE	9 0 51 5-5/8 51 177 5-5/8 0 51
PUMP (installed) YPE CAPACITY GPM	SCREEN (or perforations) (diam.) (from) (to) (opening size) in. ft. ft.
I.P DEPTH OF INTAKE	
CONSTRUCTION RIG TYPE (or method) Rotary (rotary, cable, bored, dug, driven, etc.) ATE STARTED June 26; COMPLETED July 3	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and significantly packer, plugs, etc.
OTAL DEPTHft. BEDROCK offt. SURFACE ELEVATIONft.	Snut, packer, plugs, etc.
REMARKS	GROUTING INFORMATION
Mixed wet cement and poured down	Method Used:
around casing 51'	Grouting Materials: Depth of Grouting:
SWL was = 6' when logged 7/30/59 Eler: \$70'	

FURNISHED BY Leazer Pump and Well Company, Inc.

DATE: ____7/27/59

DEI (fe	PTH et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS	PET A
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample,	etc.)
0.	271	Soil and Alluvium		
27*	177*	Greenstone (Various Hardness)		
The control of the control	and the desired services to			
	in Ferre			
	¥,	4	\$1 - 14 7 - 20	
	- 1			
-				
ne. L	6			
11 -				
	14 0			
141			J. Proc.	
	4 7 4			
			VIRGINIA DIVISION OF	ā
			AUG 13	ģ
			MINERAL RESOURCES	
	4 4		TLOURCES	
I				

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

WWCR 459 **VDMR 333**

Box 3667, University Station, Charlottesville, Virginia WATER WELL COMPLETION REPORT

	- HALLAND					40.7		
OWNER: Harley C. Easter, Box #894	_ Mailing A	Address:	Charle	ttes	ville	, Va.	75	Lange.
TENANT:	_ Mailing A	ddress				1		
DRILLER: Leazer Pump and Well Co., Inc.	_ Mailing A	ddress:	Remir	gton	, Vir	ginia	17	1.3
WELL LOCATION: county Albemarle East (direction) of Charlottesville		_ Appro	x	1.5		1	ft. 	
East(direction) of Charlottesville	on	d_1.	5	miles	EastR	ivanna	River	100
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rive	ivers, etc.— on	county high	way or other	map.)		Than see		
WATER CONDITIONS					N			
DEPTH /CL 7/00/	1501							
STATIC WATER LEVEL 18 ft.	1991							
WATER ZONES (fissures or formations supplying water)						1		
(from) (to) (from) (to)	A LANGE							
ft. ft	_							
	-							
QUANTITY OF WATER								
WELL PUMPED (or bailed) at Gal. per Min. with								
177feet DRAWDOWN after48_HOURS PUMPING.								E
FLOW (natural)G.P.M. HEADft. (above groun	nd) W							_
REMARKS: tested with air								
CCSCC WILL GI	-							
QUALITY OF WATER								
COLOR clear TASTE normal								
ODOR OTHER								
NALYSIS: AVAILABLE- Yes O NOO ATTACHED YES O NOO								
TEMPERATURE								
WATER (from) ft (to)	ft.							
TEMPERATURE WATER (from) ft ft.								
USE OF WATER. Domestic Town Industry Farm Public					5			
CONSTRUCTION		HOL	LE SIZ	E		CASIN	IG SIZE	
RIG TYPE (or method)	(diar	m)	(from)	(to)		(diam.)	(from)	(to)
RIG TYPE (or method) (rotary, coste 2 to Yed, driven, etc)	9	In	0	-51		5/8	0	51
DATE: Started June 26; Completed July 3	5-	5/8 -	51	177		-07E		
TOTAL DEPTH 179 ft.		im.)	SCREE (from)	EN (0	r per	foration	s) ning size)	
BEDROCK atft.	1010	in		t		tope	ining size/	
GROUTING INFORMATION				PUI	MP (inst	alled)		
METHOD USED.	TVDE	~.						
GROUTING MATERIAL	_	GA	PACITY	GPM'	oup. (g	pm)		
DEPTH OF GROUTING	H.P			Depth	of int	ake		ft.
REMARKS: Mil wad wat cament and nounced d								
REMARKS: Mixed wet cement and poured d around casing 51	down				7			
Trains dating of								
SWL was = 6' when logged 7/30/59 - RHD					+			
(Glenorchy #3)	0 0		1 1 -		EQ 5:	Tribe!		
Grenoreny #37	Surf	ace e	levati	ion 3	ou it			
The second secon					1			
					1000	The second secon		

Log of well (over)

Samples sent Yes

FURNISHED BY Leazer Pump and Well Gompany, Inc.

_DATE: 7/07/50

0' 27'	27/ 177'	Soil and Alluvium Grennstone (variable hardness)		
		Greenstone (variable hardness)		
27'	177'			
		· · · · · · · · · · · · · · · · · · ·		
		11		
				Part of the Destroy
				DEPTA
				2V3 (4 F 3 N)
				Be the construction which is a second of the second
				15.
				Province STRAGE
				The second of th
				TO SEE HOUSE PART TO A SECOND
				49-lo
				WINTER TO YELLY
6 - 8 - 8				second for the second second second second
				and the first hand the second second second
				Validation of the second
				of an area was an area was An and a
	1.18 DE	ENO 31.8 310H		FOORSTEIN IN
3.14		and the second second second second		The second section is a second second
				project of the Land Edward Section Co.
		NO DIVISION NEEDERNAMENTO		
				10 1000
		Neutron (Pt) 1		PULTAMENTO FUTURE
		THE WAR LEVEL AND ANYTHING THE WAY		
				A STATE OF THE STA
19		alum () () Su Alum		TOTALONE TO
			of the term	or the earliest services and the state to
				The same of a large way of the same
				The state of the second second
177		and the second s		The state of the s
		She was a second		