INTERVAL SHEET

(25)

Page		VDMR WELL NO. : WELL NO. 0311				
0		Sample Interval: from Sange to 70'				
	: NINA TRINON P: R.B. BRIGHEY	Total Depth 70'				
COMP: COUNTY: ROANOKE VDMR WELL NO: 0311		OilG	asWater	Exploratory		
COUNTY TROM		Cuttings_	Core	Other		
From-To	From-To	From-To	From-To	From-To		
- 70	12					
- 14	2	-		_		
_	-	-	-	-		
-	-	-	~	-		
The same	, to the control	-	· -	1.1.1.1.1		
-		-	-	-		
	-	-		-		
95,440,17	-	-	-	-		
			-	-		
0	-	-	-			
	_	_	-	_		
	_	-		_		
		_	_	-		
-	-	•		1 - 1		
-	-	-	-			
-	-	-	*	-		
-	•	-	-	-		
-	<u>~</u>	-	-	-		
	-:		-	-		
**	-	-	-	-		
	-	-	-	24.4		
_	_	-	-	w+		
_	-	-	=			
	-	_	-			
-	-	-	-	-		
	~	-	-	-		
0 -	=	-	- 4			
9 -	<b>-</b> 9	-	-	-		
-	-	-	-	-		

## WATER WELL COMPLETION REPORT

Department of Conservation and Economic Development

20-0311

The state of the s	MINERAL RESOURCES
OWNER: Mina Trimon	Address: 2420 Tinth Street north was
TENENT:	0 1 110
WELL LOCATION: Town,	County Roanobe UC. Approxftes
	and of
(Give directions and distance in feet or tenths of miles from two reference points sh	own on topographic or county highway maps.)
DRILLER: 1 13 13 makey	LOCATION SKETCH OR MAP TRACING
Address: But 25 3 A VITY Salem Va	- 3 N
WATER CONDITIONS	= T80 30
	E d
DEPTH 70 1	3
STATIC WATER LEVEL 30 /	- 3/4
WATER (aquifers):	13
(from) (to) (from) (to)ftft.	5, 3
ft. ft.	- 2
VIELD angue 5 gal minte	WE W
WELL PUMPED (or bailed) at 30 G.P.M. with God ft. DRAWDOWN	
WELL PUMPED (or bailed) at 30 G.P.M. with 6 ft. DRAWDOWN	9 9
afterhrs. PUMPING.	. \$   3
ARTESIAN (natural) FLOWG.P.M; HEADft. (above grad	d.)
REMARKS:	- 3
dont install pumper	# 3
QUALITY OF WATER	200
COLOR good TASTE gark	_
ODOR good OTHER	_ S.
ANALYSIS: AVAILABLE - Yes \( \text{No} \( \text{No} \); ATTACHED - Yes \( \text{No} \)	
TEMPERATURE	
(salt, brackish, iron, sulfur, acid, other) WATERftft	t. HOLE SIZE CASING SIZE (diam.) (from) (to) (diam.) (from) (to)
USE OF WATER	10 in. 200 ft. 36 ft. 55 in. 100 ft. 36 ft
FOR Resentation (domestic, town, industry, irrigation, etc.)	53/ 34/ 70
ADEQUACY, PERMANENCE	
PUMP (installed)	SCREEN (or perforations)
TYPE	(diam.) (from) (to) (opening size)
H.P DEPTH OF INTAKE	in ft ft.
CONSTRUCTION	
RIG TYPE (or method) Calele driell	
( rotary, cable, bored, dug, driven, etc. )	-
DATE STARTED april 29; COMPLETED	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and size of shot, packer, plugs, etc.)
TOTAL DEPTHft.	
BEDROCK of 33 ff.	hole sige 10 in growled 36 7
SURFACE ELEVATION Much ft.	VIRGINIA DIVISION OF
DEMARKS	
REMARKS	
	KY MAY 18 1900
	MINERAL RESOURCES

FURNISHED	BY	DATE:	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS		
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)		
		×.			
			*		
			*		
		9			
			*		
		4			
			c -		
			10 0		
			* *		
	*.				
	di .				
	6				
	Age				
	*				

## COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT WWCR# 25

## DIVISION OF MINERAL RESOURCES

University

Charlottesville, Virginia

WATER WELL GO	MPLETION REPORT
OWNER Nina Grinor	Mailing Address: 2420 Tenth Street North Wes
TENANT:	Moiling Address
DRILLER: R.B. Brichy	Mailing Address: Byt. 253A Rt. 4 Selon. Va.
WELL LOCATION: County Roanoke, Va.	Approxft.
(direction) of	ondftof
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river	s, etc.— On county highway or other map.)
WATER CONDITIONS	N
DEPTH	12 METTO
STATIC WATER LEVEL 30 feet	Sen W
WATER ZONES (fissures or formations supplying water)	TI E
(from) (to) (from) (to)	23/ -1
	WELL WON'T STIM 2 NEW 2 NATION TO VELL ON THE PROPERTY OF THE
ft	0/2
QUANTITY OF WATER	77
WELL PUMPED (or bailed) at Gal. per Min. with	1/20
feet <u>DRAWDOWN</u> after HOURS PUMPING.	HIGHWAY =
FLOW (natural)G.P.M. HEADft. (above ground	0 W 44.0
REMARKS: Don't install pumps	100
	1
QUALITY OF WATER	
COLOR Good TASTE Good	0/4
ODOROTHER	\(\frac{9}{4}\)
ANALYSIS: AVAILABLE- Yes   No   ATTACHED Yes   No	3 6
TEMPERATURE	# 0
WATER (from) ft. (to)	00 €
(salt, brackish, iron, sulfur,acid, other)	1-10
USE OF WATER: Domestic Town   Industry   Farm   Public	S
CONSTRUCTION	HOLE SIZE CASING SIZE
RIG TYPE (or method) Cable drill (rotary, cable, bored, driven, etc)	(diam) (from) (to) (diam) (from) (to)
(rotary, cable, bored, driven, etc)	10 0 36 5 5/8 0 36
DATE: Started April 29; Completed	5 5/8 34 70
TOTAL DEPTH 70 ft.	SCREEN (or perforations) (diam.) (from) (to) (opening size)
BEDROCK atft.	infttt
GROUTING INFORMATION	PUMP (installed)
METHOD USED Hole size 10" grouted 36'	
GROUTING MATERIAL	TYPE Cap. (gpm)
DEPTH OF GROUTING	H.P Depth of intakeft.
DEMARKS	
REMARKS: Surface elevation: level.	
	Log of well (over)

FURNISHED BY\_

DEPTH REMARKS TYPE OF SOIL OR ROCK PENETRATED (water, caving, shot, screen, sample, etc.) FROM (gravel, clay, etc., hardness, color, etc) ATER ZONES (fishings on formations suppl MALYSIS AVARIABLE - YELD NOD: ATTACHED YELD NOD CASING SIZE IN TYPE (se rether) BOYT QU Use of well (men)