(52)

INTERVAL SHEET

Page		VDMR WELL NO. : WELL NO. 344			
Sample Interval: fro			val: from 5	o to /30	
PROP:	201.200	Total Depth_			
COMP:	PROP: C. B. POWELL COMP: R. B. BRICKEY COUNTY: ROANCKE BOTETOURT	OilGas_	Water 🖊	Exploratory_	
COUNTY	VDMR WELL NO: 344 FROM: TO:	Cuttings	Core	Other	
From-To	From-To Fi	com-To	From-To	From-To	
50-		-	-		
60-	I to the second	-	***		
70-		5 	-		
30 -	100 100 m	3.	***		
90-	Fig. 1916			Completed to	
100-					
		_			
20-	the transfer of the	1 (-) 1 ()	Francisco Te	100000000000000000000000000000000000000	
30-		_	_		
0 -	-	-		-	
			-	_	
- 140		-	-		
-		64	-		
		-	-		
-			_		
***				_	
			2 10		
_			-		
-			-		
eco		200	-		
	문의 등 B. 1995 (1995) 등 1				
***		· •	-		
-		-	-	-	
-	-	-	-		
			-	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
-		-	-	_	
0 -	-	-	-		
0 -		-			

Interval Sheet

Sheet	No.	
sheet	No.	

--- Cuttings --- Core --- Water Well --- Gas Well

From-To	From-To	From-To	From-To	From-To
		~	_	- 0
_		-	-	-
-	_	-	- 1	
-	-	- ·	-	-
-	-	_	-	- 1-
-	-	-	-	
-	-		-	
-	-	-	-	
-	-	-	-	
_	_	_	_	<u> </u>
	- 1	_	_	_
_	-	-		_ ()

Total Depth _____

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT WWCR 52

DIVISION OF MINERAL RESOURCES VDMR 344

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	
OWNER: C. B. Powell	Rt. 1 Box 75, Salem, Va.
DRILLER: R. B. Brickey	Mailing Address:
WELL LOCATION: county_ Botetourt (Eagle Rock)	Approx
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river	
WATER CONDITIONS	N
DEPTH	
STATIC WATER LEVEL 62 ft.	21.0
WATER ZONES (fissures or formations supplying water)	11 (X)
(from) (to) (from) (to)	31/00
ft	, 1/
	401
QUANTITY OF WATER	713
WELL PUMPED (or bailed) at Gal. per Min. with feet _DRAWDOWN after HOURS PUMPING.	DW 50 /8 E
	W C C
FLOW (natural)G.P.M. HEADft. (above ground	T D
REMARKS:	V/"
QUALITY OF WATER	Linda and a second
COLOR clear TASTE good	Rt 11
ODOR good OTHER none	
ANALYSIS: AVAILABLE— Yes No : ATTACHED Yes No : TEMPERATURE	S
CONSTRUCTION	HOLE SIZE CASING SIZE
	10 (diam) Topm 40 (diam) (from) (to)
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
DATE: Started June 1 ; Completed June 16	
TOTAL DEPTHft.	SCREEN (or perforations)
BEDROCK atft.	(diam.) (from) (to) (opening size)
GROUTING INFORMATION	PUMP (installed)
METHOD USED	TYPE Cas (sam)
GROUTING MATERIAL.	TYPE Cap. (gpm)
DEPTH OF GROUTING	H.Pft.
REMARKS:	
	Log of well (over)

FURNISHED	RY	DATE:

DEPTH TYPE OF SOIL OR ROCK PENETRATED		REMARKS			
FROM	(1001)			(water, caving, shot, screen, sample, etc.)	
			(Look sina?	Endorf W. 3. Oricley Location C. Scholar End T. Coations End T. Coations	
				SMOCHEN COMPANY	
				ROTEW TO PERFUSE TO TOPINGS AND TOPINGS AN	
M				839749	
		15 15	1,000	nos cleat tweets some	
				AND THE REST OF THE PARTY OF TH	
		8A0 3 118 5.04		PORTO, PROMO PROMO PRINCIPLO DE LA CONTRACTOR DE LA CONTR	
(45)		The second of th	ði dauf	carcinos Longia presenta ano	
		STATE OF THE STATE		AD TO SOURCE SET ON SOURCE SET OF SOURCE SET	
11		20Y1		THE COUNTY OF THE PARTY OF THE	
				18 (8) 13	

WATER WELL COMPLETION REPORT Department of Conservation and Economic Development RGINIA DIVISION OF MINERAL RESOURCE



Box 3667, University S	MINERAL RESOURCES VOMR-W-35
	Address: Rt 1 Boy 75 Valeur 7
WELL LOCATION: Town Fine Cole to.	Botefow++
	County Approx
(direction) of	and ft.
(Give directions and distance in feet or tenths of miles from two reference points sha	iwn on topographic or county highway maps.)
Address:	LOCATION SKETCH OR MAP TRACING
¥	N N
WATER CONDITIONS	
DEPTH	1/4 mile 4 more were
STATIC WATER LEVEL 62	17/55
WATER (aquifers): (from) (to) (from) (to)	al price
ftftft.	/ W
ftft	cy No.
YIELD	W .LC C. The
WELL PUMPED (or bailed) at 10 G.P.M. with 127ft. DRAWDOWN	mit was mile
afterhrs. PUMPING.	Romone to Marth
ARTESIAN (natural) FLOWG.P.M; HEADft. (above grnd.)	GORNO HILLEN
REMARKS:	RT. 11 NATTU
	The state of the s
QUALITY OF WATER	
COLOR Slear TASTE Good	
ODOR OTHER TONE	S
ANALYSIS: AVAILABLE - Yes \(\text{No} \(\text{No} \); ATTACHED - Yes \(\text{No} \)	
TEMPERATURE (from) (to)	
(salt, brackish, iron, sulfur, acid, other) WATERftft.	HOLE SIZE CASING SIZE
USE OF WATER	(diam) (from) (to) (diam) (from) (to) 10 In. 10 ft. 70 ft. in. ft.
FOR Sidus (domestic, town, industry, irrigation, etc.)	6/4 4617 1374
ADEQUACY, PERMANENCE	
	677
PUMP (installed)	SCREEN (or perforations)
TYPE	(diam.) (from) (to) (opening size)
I.P DEPTH OF INTAKE	inft
CONCENION	
CONSTRUCTION	
RIG TYPE (or method) (rotary, cable, bored, dug, driven, etc.	
DATE STARTED for 1 3; COMPLETED 16 1	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and size of shot, packer, plugs, etc.)
TOTAL DEPTH (snot, packer, plugs, etc.)
BEDROCK atft.	
SURFACE ELEVATIONft.	
REMARKS	

Samples sent_____ Log of well (over)

FURNISHED	BY	DATE:	
, 01111101160	01	DAIL.	

FROM TO	(gravel, clay, etc., hardness, color		han han	screen, sample, etc)
		,		
70/1		. :		
Bol	lex & Clay	nandagaani ca aanaanaa ah aa a	`	
297				
34 lock				

(Use additional sheets if necessary)