INTERVAL SHEET

(53)

Page		VDMR W	ELL NO. : WELL I	10.393		
0		Sample I	interval: from 36	to 700		
PROP:		Total De	pth			
COMBOMP: R.	IRESTONE CO. L. OBENCHAIN		Oil Gas Water Exploratory			
COUNTY:	BOTENTOURT	Cuttings	V Core	Othor		
COOM DAKE WE	TO:	Cuttings	Core	other		
From-To	From-To	From-To	From-To	From-To		
30	330 -	630-		-		
40	340-	640	-	-		
50	350	650-	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
60-	360	660-	Com	Approved the		
80-		670 -				
	380	680 -				
100-	390	690				
110	410	700		-		
00	420 _	100	The second second			
130-	430.	The state of the s				
140-	440		an an	_		
150-	450	-	-			
160-	460-		-			
170	470-					
180-	480 -					
100-	. 00					
190-	Missing	-				
200	C-10-	1/4 to 1/	-	The state of the s		
210	510- 520-			-		
230-	530		_			
240-	540			-		
250-	4-51-	The second second second		399		
260	560	6 A				
270	570			*		
280 Box# 2	580-					
290-	590		-	-		
10-	600	-	-	The state of the s		
310 -	610			TO A TO A TO A STATE OF		
7 7 0	100		-			

Interval Sheet

Sheet No.

Total Depth _

- Cuttings	Co	re -	- Water Well	Gas Well
From-To	From-To	From-To	From-To	From-To
-	100	-		- 0
	-	-	_	-
-	-	-		-
-	-	-	_	-
-	-	-	-	-
	-	-	-	-
•	-	-	-	-
	_			
_	•		-	_
	-	T. Control	-	
The state of the s	T	-	-	
-	-		-	-
-		-		
The last of the second				

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

University Station, Charlottesville, Virginia

WWCR 53 VDMR 393

	MPLETION	REPURI			
OWNER Firestone Poultry Co. Well #3	Mailing Address:	ville, Va		cn in	Hom
FNANT (Raymond & Herbert Firestone)					
RILLER W R. Obenchain	Mailing Address Holls	ns, Va.			
HOTETOUTT		000 ft.		ft. miles	
E LOCATION: county Doctoral County E (direction) of U.S. Hwy 11, on SE edge	of Troutville	ft	f		
sive direction and distance in feel or tenths of mile from two reference points-roads, towns, rivers	, etc.— on county highway or of	ner mop.)			
WATER CONDITIONS		N			
DEPTH					
TATIC WATER LEVEL					
ATER ZONES (fissures or formations supplying water)					
(from) (to) (from) (to)					
ft. ft.					
ft. ft.					
QUANTITY OF WATER	THE PARTY AND ADDRESS OF				
ELL PLANSPOEDS (or bailed) at $\frac{7}{2}$ Gal. per Min. with					
630_feet DRAWDOWN afterHOURS PUMPING.					E
LOW (natural)G.P.M. HEADft. (above ground)	W				
EMARKS: Insufficient > for Ind. use					
QUALITY OF WATER					
OLOR TASTE					
DOROTHER					
NALYSIS: AVAILABLE- Yes D NOD ATTACHED YES D NOD					
TEMPERATURE (to)					
(salt, brackish, iron, sulfur, acid, other) ft. (to) ft.					
SE OF WATER: Domestic Town Industry X Form Public		S			
CONSTRUCTION	HOLE S		CASI	NG SIZE	
Cabla				_	2
(rotary, cable, bored, driven, etc)	1@am) O(from) 600		(diam) 12 in	(temp st	Cap) ft
ATE: Started Oct. '59; Completed Nov. '59					
OTAL DEPTH 776 ft.	SCR	EEN (or p	erforation	s)	
EDROCK atft.	(diam.) (from)	_ftft	(op	ening size)	
GROUTING INFORMATION		PUMP			
ETHOD USED					
ROUTING MATERIAL	TYPE	Cap	(gpm)		
EPTH OF GROUTING None	H.P. None	Depth of	intake		ft
EMARKS: Well abandoned at 776' becuase of					
Located by E. Ramsey in Rome Fm midway up st	teep slope of 1	00° hill.	JI.		
Elec & gamma log #33					
Probably Se (<100 yds w of fault)					
	March Constant				
Source of information - Letter:	from H. Firesto	ne 12/14/	59 & VDN	R card	(Ramse
	120m 1120000	-4-4			-
DeKay - logger & samples					

DATE:

	PTH eet)	TYPE OF SOIL OR ROCK PENETRATED		REMARKS		
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	- EN	(water, caving, shot, screen, sample, etc.)		
	1	edge of Troughille		MANT (Asymond & Merbert Firest MILER N. Obendhain BLL LOCATION BOTHLOUTE MILER HOW NO.		
			1930	CAN COM ACCOUNT THROUGH		
				WATER CONDUNCTED TATES CONDUNCTED TO TATE OF TATES WATER LEVEL		
			ew paryl	ATER ZONES (Nesates or formations supplied from (from)		
		9010		DOE TARREST VILLARIOS LOS E Toto (conjust no) SERVICUS 1/3 DOE TARREST VALUE VALUE (conjust no) 1/25		
		W (bruose		OW (moturn) G FM HEAD EMARKS Insufficient > for Ind. u		
				QUALITY OF WATER		
				STRATROJ		
				93416 900		
				cay earlierna Tour John Hall June (22714)		
		0		MUTERATURE WATER		
		a name o		communication things SSTAW 10 38		
	HE SIZE	HOLE SIZE CAS		COMSTRUCTION		
	2.29	12m 9mm 7x4 mm		Cable Cable		
		021	- woll	USE Starled Cots, 189 Completed		
	(er	SCREEN for perforance		TAL DEPTH 776		
				DROCK of 19		
		PUMP material		HOLTAN ROBING INFORMATION		
		(reap) goo (queri)		0.00 to 0.00 t		
		evolat to theen enoting		OUTING MATERIAL Kone		
		. Mig of I's manner threby wol to se	becus	'dit de bendoneda ife"		
		The elegate of too this pare of		ocasad by E. Pamsey in Joua Em		
				Probably Se (<100 yds w of fault		
	byso 10	etter from M. Firestone 12/14/59 2 10	0 = 0	Elev.: 1240'		
		2003		Devay - logger & se		
	(Fisher 4	on to the				