INTERVAL SHEET

Page1_		VDMR WELL	. NO. <u>532</u>	
Date 9-18-61		Sample Ir	nterval: from 20	to150
PROP: B. R. F	Fauber #2	Total Dep	oth	
COMP: Sydnor		OilG	SasWaterxEx	cploratory
COUNTY: August	ta (Mt. Sydney)	Cuttings_	X Core Othe	er
From-To	From-To	From-To	From-To	From-To
_	20-30	4	-	-
-	30-40	-	-	-
-	40-50	_	-	-
-	50-60	50-60	-	-
-	60-70	60-70	-	-
-	70-80	70-80		-
	80-90	80-90	-	-
	90-100	90-100	-	-
_	100-110	100-110	-	_
O -	110-120	110-120	-	-
	100-120	100-100		_
_	120-130 130-140	120-130 130-140		_
-	140-150	140-150	-	-
_	-	-	_	_
-	-	-	-	-
-	-		-	-
-	-	-		-
-		- ,	=	-
-	-	-	-	-
-	-	-	-	
_	_	_	_	_
_	_	<u> </u>		_
_	_		_	_
-	_	_	-	-
-	-	-	-	-
-	-	-		-
-	· -	-	-	-
-	_		-	-
V -	-	-	-	-
-	-	-	-	-

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES VDMR 532

WWCR 222

Box 3667, University Station, Charlottesville, Virginia Well No. 2 WATER WELL COMPLETION REPORT Moiling Address Mt. Sidney, Virginia OWNER B. R. and Harriet J. Fauber TENANT:_ _ Mailing Address ___ DRILLER: Sydnor Pump and Well Co., Inc. Mailing Address: Richmond, Va. ft. miles WELL LOCATION: County_ Augusta __(direction) of ___Mt. Sidney WATER CONDITIONS DEPTH West side of Hwy U. S. 11 on north end of Mt. Sidney, Va. STATIC WATER LEVEL WATER ZONES (fissures or formations supplying water) (from) 134 (from) (to) QUANTITY OF WATER WELL PUMPED (or bailed) at _____Gal. per Min. with _____feet <u>DRAWDOWN</u> after _____HOURS PUMPING. FLOW (natural) ______G.P.M. HEAD____ft. (above ground) W REMARKS:__ QUALITY OF WATER ____TASTE__ COLOR ____ OTHER ___ ODOR ANALYSIS: AVAILABLE- Yes | No |: ATTACHED Yes | No | (salt, brackish, iron, sulfur, acid, other)

WATER (from) ft. (to) TEMPERATURE ____ USE OF WATER: Domestic | Town | Industry | Farm | Public | CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) Air Rotary (rotary, cable, bored, driven, etc..) (diam) (from) (diam) (from) (to) DATE: Started 9-13-60; Completed 9-14-60 TOTAL DEPTH 147 ft. SCREEN (or perforations) (diam.) (from) (opening size) BEDROCK at ___ 19 GROUTING INFORMATION PUMP (installed) METHOD USED Class II B Construction GROUTING MATERIAL_ But casing not TYPE_____. Cap. (gpm)____ DEPTH OF GROUTING grouted H.P._____ Depth of intake_____ REMARKS: This well blew dust from 0-147' Had slight moisture trace at 134'

FURNISHED BY Sydnor Pump and Well Co., Inc.

DATE: 12-14-60

From Driller Mitchell & Seay Logs - By Jesse Snyder Jr.

DEF (fee		TYPE OF SOIL OR ROCK PENETRATE	D	REMARKS
FROM	TO	(gravel, clay, etc., hardness, color, etc.		(water, caving, shot, screen, sample, etc.)
		Whether Address		ENANT
0	2	Top soil fill	.anī	. of Fish bas que toabys gains
2	4	Yellow clay		sfaulus Mortaber 193
4	19	Red clay		Ventile illies som accident
		The links but		A. S. Harades, M. M. M. Martinia
	Atron	Trace of water on Bedrock co drilling dust while drilling		not enough to completely stop 50' - to set in pipe.
19	147'		ht trace mo	sture at 134' sava pagraw orang
				VATER ZONES (fissures on formations sugn
				134 from tot thom
				ASTAN SA VERTURIA
100				QUANTITY OF WATER
				VELL PLIMPED (or boiled) of 601
-				DOR Telfo WWOGWASS 1997
		W	(bruang evada) 11.	LOW (agrued) G RM HEAD
				EMARKS
				SUALITY OF WATER
				TAST - ROLE
				93kT0
				NAT ASIGNATA TERM TERM - STREET WAR
				BANE BANE BANE BANE
				WATER STAW
				ting, execuent tone subsequent affects
		3	DESIGN OF MARINE	Attache Direct Consesso BETAW TO BE
	Ne size	HOLE SIZE CAS		MONTOURTSKOS
1511	(May2)	Carabi Sit Imp W Frank		APPENDING A WANT OF
Water Land		Di Salati di Sal		VISION TANDER OF THE CONTRACT
2.7		127 - 9 - 6	09-1-1-0	WEEL Started 9-13-60 Completed.
		SGREEN (or perforation		OTAL DEPTH LAT
		m (and (mm) intell		
		100		EDROCK attr
		PUMP (minute)		GROUTING INFORMATION
		Total and the second		ethourisen Diese II B Construction
		(mgg) geO FRYT		ROUTING WATERIAL BUT casing not
0		H.P. Depth of intake		EPTH OF GROUTING GLEVERE
		- 50000 N 575005		
		A	Yes and	:PNAME:
				This well blew does
			ALL F5 NOST	eaudalem inpide half
	Green	an to pos		
	41100	The second secon		

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

3667,	University	Station,	Ch
3001,	University	Stution,	Oll

narlottesville, Virginia

	1 6	-	
	1 1	2 -	4
	_		
-		- R	1

ENSAMES WATER WELL CO	MPLETION REPORT	нтяза
OWNER CON CON Harriet J. Fauber	Mailing Address Mt. Sidne	y Virginia MOR
TENANT: B.R.	Mailing Address	3/1
DRILLER: Sodies Pump and Well & Ive,	Mailing Address: Pichinona	Va
WELL LOCATION: county Hugusta	Approx.	ft. miles
(direction) of MT. SIDNEY	and ft miles	_of
Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	, etc.— on county highway or other map.)	31/ - 1/1 1/7
WATER CONDITIONS	6 th Cato of the	1 2 110 11
DEPTH	West Side 3	nuy as. 11
STATIC WATER LEVEL	1/7/	not Sidna
WATER ZONES (fissures or formations supplying water) (from) (to) (from) (to)	West side 3	3 1100
	1/2	
ft.	va s	200 100
QUANTITY OF WATER	only frances tour a	2 - 1 - 41 - 41
WELL PUMPED (or bailed) atGal. per Min. withfeet <u>DRAWDOWN</u> afterHOURS PUMPING.	wisterne at 139	
FLOW (natural)G.P.M. HEADft. (above ground)		· · · · · · · · · · · · · · · · · · ·
REMARKS:		
ALMANIO.		
QUALITY OF WATER		
COLOR TASTE	A 1	
ODOR OTHER	191 5010 1181 T	Mis o
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No	Star	
TEMPERATURE (from) (to)	in 1 mer miles of	p. 77.22
(salt, brackish, iron, sulfur,acid, other) ft. (to)	()	
USE OF WATER: Domestic Town Industry Farm Public	STATE THE	1722-3
CONSTRUCTION	HOLE SIZE	CASING SIZE
RIG TYPE (or method) (rotary, cable, bored, driven etc)	(diam) (from) (to)	(diam) (from) (to)
DATE: Started 9-13-60; Completed 9-14-60	9 in 0 ft 50 ft	(diam) in (from) (to)
TOTAL DEPTH 147 ft.	SCREEN (or	parforations)
BEDROCK at 19 ft.	(diam.) (from) (to)	(opening size)
GROUTING INFORMATION	DUMP	(installed)
METHOD USED Class, II B Construction		
GROUTING MATERIAL BUT Casuing Not	TYPE Ca	p. (gpm)
DEPTH OF GROUTING gauted	H.P Depth of	intakeft.
REMARKS:		
	+ + + + + + + + + + + + + + + + + + + +	o / ms
This well Blew dus	t from 0-10	//-
Hod Slight moistur	e trace at	1341
		Log of well (over)

F	rom Duller Motchell + Seay.	Logo - 2 ()
DEPTH	TROOPER MOITE THON	a feet of get
(feet)	TYPE OF SOIL OR ROCK PENETRATED (gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
8 2	- Top Soil - fillow pallow - SAT	ENANT BIR, BULLER SULL BUILT &
2 4	- Yellow elay	ELE LECATION County HELY 25 TO 111
4 19	- Red Clay Trace of water as Bed-Rock	le to Language unt enou
19 12 N	To comple later an exervious	Vuis Aus Fushile drilling
& Sulus	To comple lely stop Drill from 19 to 50 - To so	TER ZONES (Instures a graph one winds)
19-147	1 - Gray Lines tone med.	Hard - Slight trace
	moisture at 134 Thismu	ELL PUMPED (or bailed) at Gd. per
	ove ground) W	OW (nature!) G.PM. HEAD
	This well was left with	Lepon lasing 900
	and pipe Not Croate	Lasing 9010 A in Case Monday 3010 A Deeper Manager And Andrew Manager Manage
Ne size	Fauber wants to dr	A CHARLESIS AVAILURE EMPERATURE
NG SIZE (1-5)	Fauber wants to dry	TALYSIS AVAILURE ENDERSON DISCONSTRUCTION SE OF WATER DOMESTIC TO THE FORM THE PROPERTY OF TH
	Fauber wants to dry	THE OF WATER, DOMESTICE TO THE FOR
(trom) (tro) (-5 / 2-	and pipe Xot Crowte Faaber wants to dry HOLE SIZE (mail) (mont) SOFKEN (or perfording) (c) (c) (c) (c) (c) (c) (c) (TEMPERATURE SE OF WATER Domestic 2 To leduate 12 For CONSTRUCTION OF TYPE for mathod Color, 2000, 20
(co) (ron) (co) (co) (co) (co) (co) (co) (co) (co	and pipe Xot Crotate Faaber wants bounds HOLE SIZE Chiant (mont) Chiant (hour to) Chiant (hour to	THE STARTE OF THE START OF THE STARTER OF THE ST
(10) (10) (10) (10) (10) (10) (10) (10)	and pipe Xot Crowte Faaber wants to dry HOLE SIZE CHam) CHOON (10)	THE STATE OF THE S
(10) (10) (10) (10) (10) (10) (10) (10)	and pipe Xot Crowte Faaber wants to dry HOLE SIZE CHam) CHOON (10)	TEMPERATURE SE OF WATER, Dominated To Lindware of the Construction of the Constructio
(10) (10) (10) (10) (10) (10) (10) (10)	and pipe Xot Crotate Faaber wants Bonder HOLE SIZE Chiant (Hom) (Ho	TEMPERATURE SE OF WATER, Domestic D. T. Linduate D. Fore CONSTRUCTION GOYPE (or mathed) CONSTRUCTION CONSTRUCTION GOYPE (or mathed) CONSTRUCTION CONSTRUCTION CONSTRUCTION ATE: Started 9-13 60; Completer COTAL DEPTH 447 ft. CONSTRUCTION CONST
(to) (to) -5//-	and pipe Xot Crowted Faaber wants to dry HOLE SIZE CHAN (Hom) (Hom)	TEMPERATURE SE OF WATER, Domestic D. T. Linduari D. For CONSTRUCTION CONSTRUCTION GOVERNMENT OF THE PROPERTY DESCRIPTION ATEL STARTES 9-13 60; Completer P. COTAL DEPTH 447 111. CORDINATE OF THE P. COMPLETER OF THE P. COMP