



INTERVAL SHEET

Sample Interval: from 58 to 397	Page 1	VDMR WELL NO. 407
COMP: Sydnor Pump & Well Co. Oil Gas Water X Exploratory COUNTY: Page 2.5 mi. South of Luray Cuttings X Core Other From-To From-To From-To From-To From-To 58 - 80		Sample Interval: from 58 to 397
COUNTY: Page 2.5 mi. South of Luray Cuttings x Core Other From-To From-To From-To From-To From-To 58 -	PROP: V. R. Stuever	Total Depth 397
From-To From-To From-To From-To From-To 58 - 80 - 103 - 125 - 148 - 170 - 193 - 215 - 238 - 100 - 283 - 305 - 328 - 349 - 371 - 397 - - - - - - - - - - - - -	COMP: Sydnor Pump & Well Co.	OilGasWater_X_Exploratory
58 - 80 - 103 - 205 - 200 - 20	COUNTY: Page 2.5 mi. South of Luray	Cuttings X Core Other
283	From-To From-To	
283	80	- World - Sompler -
283 -	<u>215</u>	- 58, -148, -170, -371
349	283	
	349	
	397	

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V<556	Snyder

WATER WELL COMPLETION REPORT

Department of Conservation and Economic Development



Box 3667, University Station, Charlottesville, Virginia



Stuever OWNER: Victor TENENT:_ Luvan WELL LOCATION: Town Worth (direction) of Luvae, ft. miles (Give directions and distance in feet or tenths of miles from two reference points shown on topographic or county highway maps.) DRILLER: Dyding Pump and will le Fine. LOCATION SKETCH OR MAP TRACING 1365 Address: _ N WATER CONDITIONS DEPTH STATIC WATER LEVEL WATER (aquifers): 116 (from) ft. 325' E YIELD WELL PUMPED (or bailed) at 3 G.P.M. with _____ft. DRAWDOWN after 5 hrs. PUMPING. Air lift ARTESIAN (natural) FLOW_____G.P.M; HEAD___ft. (above grnd.) REMARKS:_ QUALITY OF WATER COLOR_ ____TASTE _ _ OTHER _ ANALYSIS: AVAILABLE - Yes No No : ATTACHED - Yes No TEMPERATURE_ (salt, brackish, iron, sulfur, acid, other) WATER _ HOLE SIZE CASING SIZE (from) USE OF WATER domes fix (domestic, town, industry, irrigation, etc.) ADEQUACY, PERMANENCE PUMP (installed) SCREEN (or perforations) Blebmers ob he - 2-10-60 (diam.) (from) (opening size) (to) DEPTH OF INTAKE_ CONSTRUCTION RIG TYPE (or method)_____ (rotary, cable, bored, dug, driven, etc.) DATE STARTED 2-1-60; COMPLETED 2-3-68 OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and size of shot, packer, plugs, etc.) TOTAL DEPTH _ 397 BEDROCK at _____50 SURFACE ELEVATION REMARKS _____

> Samples sent_____ Log of well (over)

FURNISHED	BY	DATE:	
LOUISHED	D1	DAIL.	

DEI (fe	PTH et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	то	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
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2.5		5 '	at the state of th
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WATER WELL CO	MPLETION REPOR	RT HYMEO
OWNER: Victor R. Stuever	Mailing Address: Luray, Virgi	inia I m I magan
DRILLER: Sydnor Pump & Well Co., Inc.	Mailing Address	
DRILLER: Sydnor Pump & Well Co., Inc.	Mailing Address: 1305 Brosh F	Road, Richmond, Virginia
WELL LOCATION: county Page (Luray)	Approx	miles
South (direction) of Luray (Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers		orth Leaksville
	, erc on coomy nighway or other map.	N FF
WATER CONDITIONS		
STATIC WATER LEVEL 42'		
WATER ZONES (fissures or formations supplying water)	P	1.
ABBURGAROUS TO THE PROPERTY OF		XF
115 (from) (to) (from) (to) 325 t ft ft ft	,1	ort 1
		α α
WELL PUMPED (or bailed) at3 Gal. per Min. with		629
feet <u>DRAWDOWN</u> after 2 HOURS PUMPING.		F 1
FLOW (natural)G.P.M. HEADft. (above ground)	W	3t E
REMARKS: Airlift		2 1
		0
QUALITY OF WATER		+
COLOR TASTE	TO PERKEVILLE FA.	selet of
ODOROTHER	Maliway gal of	Store of W
ANALYSIS: AVAILABLE— Yes No ATTACHED Yes No		Studies of the state of the sta
TEMPERATURE (to)		No Page
TEMPERATURE (from) ftftft.		13%
USE OF WATER: Domestic M Town Industry Farm Public		
CONSTRUCTION	HOLE SIZE	CASING SIZE
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	8 (djam) (from) 4 5(to)	_ft 5 (diam) in (from) ft 5(to) ft.
DATE: Started 2-1-60; Completed 2-3-60	5 7 54 397	
TOTAL DEPTH 397' ft.	SCREEN (a)	- parforations)
BEDROCK at 50' ft.		(opening size)
GROUTING INFORMATION	inft	
METHOD USED		AP (installed)
GROUTING MATERIAL	TYPE Submersible 2-10-60	Cap. (gpm)
DEPTH OF GROUTING	H.P. 3/4 Depth	
REMARKS: OTHER CONSTRUCTION INFORMATION: CL		
REMARKS: OTHER CONSTRUCTION INFORMATION: CL	stomer grouted well t	to crass IIB Specs.
		Log of well (over)
Note that the state of the stat		cod or well (nami)

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FURNISHED BY______DATE: _____

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	1.	999	GUNGLEY CHRONTON DONNERSH - FRALING BLEVEN
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