# INTERVAL SHEET

Page				VDMR	WELL	NOWELL	NO. 349
				Sample	e Interv	al: from Z	5 to 60
PROI	PROP: M	RS WATSON SADI LBEMARLE WEL	ER	Total I		60	
COM	COUNTY:	ALBEMARLE N: MONTICELLO		Oil	_Gas_	Water_	Exploratory
COUN	TWOME WE	ELL NO: 349 TO:		Cutting	gs	Core	Other
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## Interval Sheet

Sheet No.

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

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Total Depth \_\_\_\_\_

#### COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 461 **VDMR 349** 

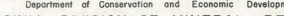
### WATER WELL COMPLETION REPORT OWNER: Mrs. Watson Sadler Mailing Address: TENANT:\_\_\_\_ Mailing Address DRILLER:\_\_\_ Mailing Address: ft. miles WELL LOCATION: County Albemarle (direction) of (near Charlottesville) (Give direction and distance in feet or tenths of mile from two reference points-roads, towns, rivers, etc.— on county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL \_\_\_ WATER ZONES (fissures or formations supplying water) (from) QUANTITY OF WATER WELL PUMPED (or bailed) at \_\_\_\_\_Gal. per Min. with \_\_\_\_\_feet DRAWDOWN after \_\_\_\_\_HOURS PUMPING. FLOW (natural) \_\_\_\_\_\_G.P.M. HEAD\_\_\_\_ft. (above ground) W REMARKS:\_ QUALITY OF WATER \_\_\_\_ TASTE \_\_\_ COLOR \_\_\_\_ DOR \_\_\_\_\_ OTHER \_\_ ANALYSIS: AVAILABLE- Yes | No | ATTACHED Yes | No | (salt, brackish, iron, sulfur, acid, other) ft. (to) USE OF WATER: Domestic | Town | Industry | Farm | Public | CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) (rotary, cable, bored, driven, etc..) \_\_\_\_; Completed\_ DATE: Started \_\_ TOTAL DEPTH\_ SCREEN (or perforations) BEDROCK at \_\_\_\_\_ft. (opening size) (diam.) (from) GROUTING INFORMATION PUMP (installed) METHOD USED\_\_\_\_ \_\_\_\_. Cap. (gpm)\_\_\_ GROUTING MATERIAL\_ DEPTH OF GROUTING\_ H.P.\_\_\_\_\_ Depth of intake\_\_ REMARKS:

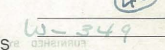
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# WATER WELL COMPLETION

Department of Conservation and Economic Development





VIRGINIA DIVISION OF MINERAL RESOURCES A DEPARTMENT Box 3667, University Station, Charlottesville, Virginia

0 11.4 PM	
	idress: Juneon
ED REMARKS TRAINING	(feet) TYPE OF SOIL OR ROCK PENETRATE
to the section of the	ounty Approx. MUSTA
(direction) of an	ft.
(Give directions and distance in feet or tenths of miles from two reference points shown	miles
DRILLER:	LOCATION SKETCH OR MAP TRACING
Address:	
	N
WATER CONDITIONS	
DEPTH	
STATIC WATER LEVEL	
WATER (aquifers):	
(from) (to) (from) (to)	
ftft	
ftft	W
YIELD	
WELL PUMPED (or bailed) atG.P.M. withft. DRAWDOWN	
ofterhrs. PUMPING.	
ARTESIAN (natural) FLOWG.P.M; HEADft. (above grnd.)	
REMARKS:	
QUALITY OF WATER	
COLORTASTE	
ODOROTHER	S
ANALYSIS: AVAILABLE - Yes No ; ATTACHED - Yes No	
TEMPERATURE	
WATER (10)	
(salt, brackish, iron, sulfur, acid, other) WATERftft.	HOLE SIZE CASING SIZE
USE OF WATER	inftftftftft
FOR(domestic, town, industry, irrigation, etc.)	
ADEQUACY, PERMANENCE	
PUMP (installed)	SCREEN (or perforations)
TYPE	(diam.) (from) (to) (opening size)
H.P DEPTH OF INTAKE	in ft ft.
DEI III OI IIVAILE	
CONSTRUCTION	
RIG TYPE (or method)	
( rotary, cable, bored, dug, driven, etc.)	
DATE STARTED; COMPLETED	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and size of shot, packer, plugs, etc.)
TOTAL DEL III	
BEDROCK atft.	
SURFACE ELEVATIONft.	
REMARKS	
ILLIIANNO	