INTERVAL SHEET

Page (VDMR WELL NO. :WELL NO. 359				
		Sample Interval: from 48 to 69				
PROP: K. WOOD COUNTY: ALBEMAKLE		Total Depth				
COMP: VDMR FROM	WELL NO.: 309	OilGa	water	Exploratory		
COUNTY:		Cuttings	✓ 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

WWCR 259 **VDMR 359**

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

WATER WELL COMPLETION REPORT

Box 3667, University Station, Charlottesville, Virginia

OWNER: Wood Mailing Address:___ TENANT:___ - Mailing Address DRILLER: Moore __ Mailing Address:____ WELL LOCATION: county Albemarle ____(direction) of ____Hydraulic (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) (to) (from) 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 ____ DOR _____OTHER ____ NALYSIS: AVAILABLE- Yes D No D: ATTACHED Yes D No D TEMPERATURE _____ (salt, brackish, iron, sulfur, acid, other)

WATER (from) ft. (to) USE OF WATER: Domestic | Town | Industry | Farm | Public | CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) (rotary, cable, bored, driven, etc...) (from) DATE: Started _____; Completed_ TOTAL DEPTH 86 SCREEN (or perforations) BEDROCK at _____ft. (from) (diam) GROUTING INFORMATION PUMP (installed) METHOD USED___ TYPE_____. Cap. (gpm)___ GROUTING MATERIAL DEPTH OF GROUTING _____ Depth of intake_ ft. REMARKS:___ Topography: ridge Source of Information - Cir. 2 (Cross II) Log of well (over)

FURNICHED	DV	DATE:
FURNISHED	BI	UATE:

DE	PTH et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATIO	OF CVIRGINIA N AND ECONOMIC DEVE	LOPMENT	(2
	ERAL RESOURCES tation, Charlottesville, Virginia DMPLETION REPOR	w-3	559
WNER: 210 10 (100) July of Co. 401000)	Mailing Address:	p)	Mona
	Mailing Address:		
RILLER: Moore	Mailing Address:		
ELL LOCATION: County allemance. (direction) of Ayaraulic	Approx. 3 miles	ft. miles	
ve direction and distance in feet or tenths of mile from two reference points - roads, towns, rive			
WATER CONDITIONS	Management of the second of th	V	
DEPTH_			
TATIC WATER LEVEL	-		
ATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ft. , — ft.			
QUANTITY OF WATER			
ELL PUMPED (or bailed) atGal. per Min. with			
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		-	-
LOW (natural)G.P.M. HEADft. (above groun	d) W		E
EMARKS:			
QUALITY OF WATER			
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DOROTHER			
NALYSIS: AVAILABLE— Yes D NoD: ATTACHED Yes D NoD			
EMPERATUREWATERftft.			
(salt, brackish, iron, sulfur,acid, other)	i.		
SE OF WATER: Domestic - Town - Industry - Farm - Public -	S		
CONSTRUCTION	HOLE SIZE	CASING SIZE	
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ATE: Started; Completed OTAL DEPTH & ft.		1	
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EDROCK atft.		_ft	
GROUTING INFORMATION	PUM	P (installed)	
ETHOD USED		ap. (gpm)	
EPTH OF GROUTING	-	£ !=1=1:=	
	H.P Depth o	т іптаке	ft.
EMARKS: Topography: Nidge			
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