VDMR WELL NO. 0214 Sample Interval 100-360 Sheet No. PROP! SYDNOR PUMP + WELL Total Depth 365 COUNTY: LANCASTER VDMR WELL NO: 0214 Oil\_\_\_Gas\_\_\_Water\_\_Exploratory\_\_\_ FROM: TO: > COMP: SYDNOR Cuttings Core Other See Simott's Manuscript on Wells in northern necle Table 4 From-To WASHED4 From-To From-To From-To WASHED From-To FLOATED SAMPLES SAMPLES 126 -126-100-143-143-210-170 -170-250-190-270-230 -345-356 290-210-360-230-310-330-250-270-290-310-45-356

Lively

## COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#14 VDMR-#214

WATER WELL CO	MPLETION REP	ORT
OWNER: A common sterie galless states	Mailing Address	word) OT 1 Water
TENANT:		
	Mailing Address:	
WELL LOCATION: county_Lancaster	Approx	ft. miles
(direction) of Livelyton	and ftmiles _	of
(Give direction and distance in feet or tenths of mile from two reference points-roads, towns, river	, etc on county highway or other map.)	
WATER CONDITIONS		N
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ftftft-		
QUANTITY OF WATER		
WELL PUMPED (or bailed) atGal. per Min. with		
feet <u>DRAWDOWN</u> afterHOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above ground	W	E
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOROTHER	- 1500	
ANALYSIS: AVAILABLE- Yes   No   ATTACHED Yes   No		
TEMPERATURE (from) (10)		
WATER (from) ft. ft.		
USE OF WATER: Domestic   Town   Industry   Form   Public		S
CONSTRUCTION	HOLE SIZE	CASING SIZE
	(diam) (from) (	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	inft	ftinftft.
DATE: Started; Completed		
TOTAL DEPTH 365 ft.		(or perforations)
BEDROCK atft.	(diam.) (from) ft	(to) (opening size)
GROUTING INFORMATION	F	PUMP (installed)
METHOD USED	TYPE	Can (anm)
GROUTING MATERIAL	1111	odp. (gpiii)
DEPTH OF GROUTING.	H.P Dep	th of intakeft.
REMARKS: Unable to Locate 9/80		
		Log of well (over)

	PTH eet)	TYPE OF SOIL OR ROCK PENETRATE	REMARKS
FROM	TO	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
		PERSON BORDON	EMANT
		Walling Andrews	RILER Sydner
	121100		ELL LOCATION Lancastor
	1211111	19 000	nodylevil, a parent
		part take it recognised at 1 are	time the area as a second of the second of t
		N N	ENGITIONGO SETAW
			И1430
			TATIO WATER LEVEL
			ATER ZONES (Insures or formorions supplying water)
			(fram) (to) (fram) (tb)
			RETAW TO YTITY OF WATER
			ELL PEMPEO for brided of Gal per Min with
	1-11-11		feet DRAWDOWN offer HOURS PUMPING.
		W	(I) (Books ground) III (ABD (I) (Books ground)
			EMARKS
			QUALITY OF WATER
			DLOR
			936TQ 96G
			WALYSIS AVAILABLE - YILL NOCE ATTACHED YALE HOLD
			BALLEVE THE THE THE THE THE THE THE THE THE TH
			th test of the water water
	F		Control (200) print part of the control of the
		2	SE OF WATER, Described Tower traderic C Sein D register
	BZIS SN	HOLE SIZE CAS	MONTOURTEMOO
	(50.0)]	treat treat test	THE STATE OF
	1	TI	16 TYPE (armentag) testin, testin, testin, a little
			hetsigmo0 ,
	(20	SCHEEN (or perforation	THE DEFET HE SEE THE PARTY OF T
	The Children	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EDROCK of(t,
		BURR (furnition)	GROUTING INFORMATION
			gazu ookta
		TYPE Cop (gpm)	NOUTING MATERIAL
		H.P. Depth of intake	ЕРТИ ОЕ ВКОИТИВ
			EMARKS Lingle to Locate 9/87
	100		
	New Co	or to god	
	1394/.1		The state of the s
	1 100	The second secon	