PROP: CAMP - WELL #3  UNTY: ISLE OF WIGHT  @ FRANKLIN  VDMR WELL NO: 0201  TROM: TO:		VDMR WELL NO. 0201 Sample Interval 20-280 Total Depth Oil Gas Water Exploratory Cuttings Core Other			
From-To From-To	Fro	om-To	From-To	From-To	
20-30 46 240-245	44	-	-		
50-60 31 245-250	46	-	-	(m)	
60-70 19 250-255	- 38	-	-		
70-80 32 255-260	58	-		-	
90-10053 260-265	69	-	- -	-	
100-110 37\$ 47 265-270	59	-	-		
0-12002 270-275	79	-	-	-	
120-13037 275-280	71		=	2	
125± 26		_	-	•	
130-140 43		_	-	•	
150-160 70\$ 58 -		-	( )		
160-170 57 -			<u>-</u>	•	
170-180 34 -		-	-	_	
180-190 65		-	-	e de la companya de l	
190-200 66 -		-	-	-	
200-210 35 -		-	-		
210-220 49 -		(e	-	_	
20-230 47 -		con	-		
235-240 33 -		e e		_	

## COMMONWEALTH OF VIRGINIA

## DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR-#12

WATER WELL CO	MPLETION REPORT	T VDM	R-#201
OWNER: Camp Mfg. Co. 43	Mailing Address:	ar ar	MOST
TENANT:			
DRILLER:	Mailing Address:		
WELL LOCATION: County Isle of Wight	Approx.	ft. miles	
(direction) of		_of	
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river			
WATER CONDITIONS	N		
DEPTH			
STATIC WATER LEVEL			
WATER ZONES (fissures or formations supplying water)			
(from) (to) (from) (to)			
ft. ; ft			
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			
^DOROTHER			
ANALYSIS, AVAILABLE- Yes   No   ATTACHED Yes   No			
TEMPERATURE (to)			
TEMPERATURE WATERftft.			
USE OF WATER: Domestic Town   Industry   Farm   Public	S		
CONSTRUCTION	HOLE SIZE	CASING SIZE	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to)	ft (diam) (from)	(t o)ft.
DATE: Started; Completed			
TOTAL DEPTH 280ft.	SCREEN (or	perforations)	
BEDROCK atft.	[diam \ (feem)   (a)	(opening size)	
GROUTING INFORMATION	PUME	(installed)	
METHOD USED			
GROUTING MATERIAL	TYPE Co	p. (gpm)	
DEPTH OF GROUTING	H.P Depth of	f intake	ft.
REMARKS:			
TEMPONIO.			
			MEN
		Log of well (over)	

ALPRO LOGIO HILLARUNGMINOS

FURNISHED BY	DATE:	

DEPTH (feet)	TYPE OF SOIL OR ROCK PENETRATE	D	REMARKS
FROM TO	(gravel, clay, etc., hardness, color, etc	)	(water, caving, shot, screen, sample, etc.)
			UT NAVIS
	THE PARTY OF THE P		79.116
100	0.000		till to stat your protector the
			to Onetagon
	The are relating part of the		the property of the state of th
			WATER CONDITING
			R1930
			TATES VEVEL
			TER COLLS (Learner of formething tells
			(or fresh
			, share to known the
		with all the	TueTo (permature) cases
			TION TELL MARCHARD ISST
			OV (no una)C F. s. S. s. s.
			MARKS
			RETAIN TO YELDAUD
			TANT TO TO
			97400
			SROTACERW
			1 - A
			company the or the same RETAR ROLL
0 SIVE	MISSON SEED SEED STANK		- INCLOURTBHCO
(all) Lineson	Gentle con manage thems		E SAN SAN SALA
			re more mistre dines altred
			contraction in the property of the contraction of t
\$10,500	controlled to NECTION		NEG (17.3.50) LAT
			BEOSK 31 15 X3038
	PARTERIAL PARCUIT		GROUTING THEOREMATION
	(mgpl and Jary 1		A PARAMA SANTAN
10	skirs) to Alged9.5		LE SERVICIO DE PORTE
			PARAM.
			AN E. O.
Curve	the strength of the strength o		
			-1