INTERVAL SHEET

Page 1	and the second s	VDMR Well No.:	588		
Date 10-31-6	1	Sample Interva	l: from 5 to 170		
PROP: Campbell Dev. Corp.		Total depth /70			
Popular COMP: Falwell	Hills Subdiv.	OilGasWater_X_Exploratory			
COUNTY: Campbe	ell	Cuttings X	CoreOther		
From-To	From-To	From-To	From-To	From-To	
_	5-	150-155	-		
-	5-10	155-160	Insufficient-quantit	y of material -	
-	10-15	160-165	to wash		
_	15-20	165-170	-		
-	20-25	-	-	mi	
cop .	25-30		sia		
-	30-35	•	963	none .	
-	35-40	•••	gas.	-	
,	40-45			PM.	
0	45-50	***		-	
	EO EE				
_	50-55 55-60	-	449		
-	60-65		-	-	
-	65-70				
-	70-75	100	_	400	
_	75 - 80			én	
=	80-85	-	-	-	
***	85-90	-		cm .	
-	90-95	-	-	101	
-	95- <u>100</u>	: #43	NA.	45	
ton.	Missing	-	-	to N	
-	105-110	-	60%	100	
-	110-115	-	-	10	
-	115-120 120-125	-		636	
-	120-125	-			
_	125-130	_		_	
_	130-135		***	No.	
0	135- 140	194	ed.	, set	
_	140-145	Table 1	60	**	
-	145-150	***	and		

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES WWCR 269

Box 3667,

University Stat

Station, Charlottesville, Virginia

VDMR 588

WATER WELL CO	MPLETION	REPORT		
OWNER: Poplar Hills Development, Corp.	Mailing Address:	P. O. Box	1106, Richmond	l, Va.
TENANT: Kinkle Campbell (Falwell)	Mailing Address:		937, Lynchburg	
WELL LOCATION: county Campbell west (direction) of Lynchburg	Approx	5? mi	• ft. miles	15
(Give direction and distance in feel or tenths of mile from two reference points - roads, towns, river	s, etc.— on county highway o			
WATER CONDITIONS		N		
DEPTH				
STATIC WATER LEVEL				
WATER ZONES (fissures or formations supplying water)				
(from) (to) (from) (to)				
50 11. 51				
QUANTITY OF WATER				
WELL PUMPED (or bailed) at 12 Gal. per Min. with feet <u>DRAWDOWN</u> after HOURS PUMPING.				
FLOW (natural)G.P.M. HEADft. (above ground	W			E
REMARKS: Picked this water up at 50 to 51'				
OUALITY OF WATER				
QUALITY OF WATER				
COLOR TASTE ODOR OTHER				
ANALYSIS: AVAILABLE— Yes D NoD: ATTACHED Yes D NoD				
TEMPERATURE				
WATER (from) f+ (to)				
USE OF WATER: Domestic Town Industry Farm Public		S		
CONSTRUCTION	HOLE	SIZE	CASING SIZE	
RIG TYPE (or method) Down-the-hole drill (rotary, cable, bored, driven, etc)	(diam) (fr	om) (to)	(diam.) (from)	(to)
DATE: Started 67-24-61; Completed 7-27-61				
TOTAL DEPTH 170+ ft.	-	CREEN (or	outouations)	
BEDROCK atft.			(opening size)	
GROUTING INFORMATION	in	ftft		
METHOD USED Has not been completed		PUMP	(installed)	
GROUTING MATERIAL	TYPE_None	Cap	. (gpm)	
DEPTH OF GROUTING	НР	Denth of	intake	ft.
REMARKS: Well drilled 170'; hit 12 gpm 50 to	and the same of th	- And Water State of the Con-		
drilled with down-the-hole drill.	o or it; bear	OCK at 24 ,	nas not been t	omprete
WILLIAM WIN COUNT ON WIND WILLIAM				
			Log of well (over)	

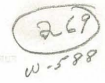
1904	PTH	TYPE OF SOIL OR ROCK PENETRAT	ED	REMARKS
FROM (fee	TO	(gravel, clay, etc., hardness, color, et		(water, caving, shot, screen, sample, etc.)
18,000				
1	2	Top soil		Figwist Lightle Campbell (Falwell
2	24	Hardpan		(2.11)
24	170	Grey rock		ELL LOCATION Sweet Campbell
				in contrast of the contrast of
				WATER CONSINGNES
				H7930
				TATIO WATER LEVEL
				ATER ZOMES Hisson's or formations supp
				(mod) (at) -(mad)
				The state of the s
				Salaran and American Inc.
				GUANTITY OF WATER
				BLE PUMPED for boiled of 12
3				TOTAL TESTS MYCOWARD 1set
				Unfured Wo
	,,			swance Picted this water up to 5
				ROTAW TO YTLIAND
				STEAT REST
				RBH10R00
				BY SERVICE THE STREET, STREET, AND SERVICED AND
				EMPERATURE
3				(Hall) RATAW
				Constitution of the Committee of the
				president description (1274) 38-25
	BAIS BILLE			HOLLDRILLER
(10)	(more)			(fire sind-and-maxis-maxis-
	6.			
				ATE: Started (7-0-61 completed
	(ansi			TOTAL HEPST LATE
	ALL STATES			in to MODERAL
				MOTTAMHES HI CHITUDED
				spring user this not been countries
				TAVESTAM SWITTERS
17				ONITUORS TO HTTPS
	a meed its	on sed a MS de promise and di		Emanys, Ablocationed 1707; List April of the Actor Company
			. Library	Lon-out-mov nativ helicity
71.74				
	Charal Des			
	-			

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia



WATER WELL CO	MPLETION REPORT
OWNER Poplar Hills Development Corp.	P. O. Box 1106
	Mailing Address Roanoke, Virginia
TENANT: Vinlala Campball (Forbusco)	Moiling Address: P. O. Box 937, Lynchburg, Va.
DRILLER: (Kinkle Campbell) (Falwell)	2
WELL LOCATION: county Campbell west (direction) of Lynchburg	Approx. 5 miles
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, river	
WATER CONDITIONS	N
DEPTH	
STATIC WATER LEVEL 10 feet	
WATER ZONES (fissures or formations supplying water)	
(from) (to) (from) (to)	
50 ft. 51	
QUANTITY OF WATER	
WELL PUMPED (or bailed) at Gal. per Min. with feet DRAWDOWN after HOURS PUMPING.	
- Address	a w
FLOW (natural) 12 G.P.M. HEAD ft. (above ground REMARKS: Picked this water up at top	n "
FEMARKS. TICKER SITES WASSI UP AS UP	
QUALITY OF WATER	
COLOR_ClearTASTE	
ODOROTHER	
ANALYSIS: AVAILABLE- Yes D NoD: ATTACHED Yes D NoD	
TEMPERATURE	
(4EO M) (10)	
(salt, brackish, iron, sulfur,acid, other)	
USE OF WATER: Domestic Town Industry Form Public	S
CONSTRUCTION	HOLE SIZE CASING SIZE
RIG TYPE (or method) Down-the-hole drill (rotary, cable, bored, driven, etc)	(diam) (from) (to) (diam) (from) (to)
DATE: Started $7-21-61$; Completed $7-27-61$	
TOTAL DEPTH 170+ ft.	SCREEN (or perforations)
BEDROCK at 24 ft.	(diam.) (from) (to) (opening size)
GROUTING INFORMATION	PUMP (installed)
METHOD USED Has not been completed	
GROUTING MATERIAL	TYPE None Cap. (gpm)
DEPTH OF GROUTING	H.Pft.
REMARKS: Well drilled 170'; hit 12 g	pm 50 to 51 ft; bedrock at 24:;
	rilled with down-the-hole drill.
THE RELAX THE PARTY OF	Log of well (over)
SECULORIAN POLICIA IS	
Control of the sales and the s	

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATE	
FROM	ТО	(gravel, clay, etc., hardness, color, etc.	(water, caving, shot, screen, sample, etc.)
. 51	2	Top soil	THAN
2	24-	Hardpan	- Alexandra Dangara Langara Langara
4	24	nai upan	The state of the s
24	170	Grey rock	represent the same of the same party of the same of th
			CHANTING STREET
			HT-S TO
			ind water rever 10 feet
			TER ZONES (Heavies to Tormations and Alde Victor)
			(cit) (god) (cit) (mol)
			F2 100
			HETAW RO TITEMMO
			daw gig teg toote (bellef to) 03978US 113
	1 1 2		WOOMEN THE PROPERTY OF THE PRO
			Person evolution to cash Man S.E. (hypothesis Wo
			Market Et aled this water to the et ale
	607		
			RETAW RD YTLLAUD
			LOR Ologo
			978 F 2870
			Dea of by Mask 72 Use in pyr - Steal ave. 818 (A)
			A CONTRACTOR OF THE PROPERTY O
			The second of the second of the
			Dente Service Strong Strategy of Service September 2013
	ETIE SW		MO: LOGN 18450
	Teatfl	The let the same state	III sicf-edt-rwof
			or started 2-21-61 completed 7-27-61
	ten		11 11930 381
	140 (14)		15 AS TO MODIFIE
		Contracting State (Contracting Contracting	- ROTANECHAL DIAMETER
		ingland san	bedelanon mesel tan zel gayu com
		The state of the s	CONTROL MATERIAL LANGET MATERIAL
			AMTUONO TO HTS
	. Like	ta Voorbed; the Star of me	EMARKS: [Vell trilled 1701; hit 12.67 least not been concluded; d
	• 11-11-15 1 1/1	erow-en-chas data relit	d (talalanan reed tou tage)
			VIRGINIA DIVISION OF
			mrarmara.
			The state of the s
	(mak)		AUG 11 1961
			The second secon
			MINERAL RESOURCES