INTERVAL SHEET

Page /		VDMR W	ELL NO. WELL	NO. 0298
	1	Sample In	nterval: from 20	to 100
PROP:		Total Dep	oth	
	PROP: O.M. MOSLEY COMP: FALWELL WELL C	Oil	GasWater_	Exploratory
.COONII.	COUNTY: CAMPBELL VDMR WELL NO: 0298 FROM:	Cuttings_	Core	Other
From-To		From-To	From-To	From-To
20 -			-	
60-	+	-	-	-
100-	a v v lag a e p v laga	-	-	2-14
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-		146		-
0		-	- -	
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Interval Sheet

Sheet No. ____

--- Cuttings --- Core

---- Water Well

BPSO CON LAIS W AMEN

--- Gas Well

From-To	From-To	From-To	From-To	From-To
				- 10
	-			
-			197" (<u>19</u> 7	-
-	-			
				The Parity of
-	,			
Name 1				
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	- 1			-
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-	-	-	eytile to think	
-	-		-	
-	177		+	

Total Depth _____

Department of Conservation and Economic Development

VIRGINIA DIVISION OF MINERAL RESOURCES

200	(19)	
WI ATUX	 270	18

Box 3667, University State	ion, Charlottesville, Virginia
OWNER: 1 m. mosley A	ddress: Glady .
TENENT:	1 Slad
WELL LOCATION: Town McColl , co	ounty Campbile . Approx. 1/4 NO1 miles
M (direction) of Glades ar	nd of
(Give directions and distance in feet or tenths of miles from two reference points show	n on topographic or county highway maps.)
DRILLER: Fallwell Will Corp	LOCATION SKETCH OR MAP TRACING
Address: Lyncollerg, Va.	N
WATER CONDITIONS	
Company of the Compan	Rustburg
STATIC WATER LEVEL & O	e e
STATIO WATER ELVEL	
WATER (aquifers): (from) (fo) (from) (fo)	
(from) ft. (10) (from) ft. (10)	Rt. 501
ftft	w \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
YIELD	"
WELL PUMPED (or bailed) at 4 P.M. withft. DRAWDOWN	
afterhrs. PUMPING.	
ARTESIAN (natural) FLOWG.P.M; HEADft. (above grnd.)	\ , ,
REMARKS: Water was encountered	\ .08
2 Veins, 1 at 70 to 71' - about	X mell
2 gel JIL AGUALITY DE WATER 110 to 115'	
COLOR Clear TASTE & A.	Gladys
ODOR hove OTHER	s Gladys
ANALYSIS: AVAILABLE - Yes \(\text{No} \text{No} \(\text{T}; \) ATTACHED - Yes \(\text{No} \(\text{No} \)	
TEMPERATURE (from) (to)	
WATER ft. ft.	HOLE SIZE CASING SIZE
(salt, brackish, iron, sulfur, acid, other) USE OF WATER	(digm) (from) (to) (diam) (from) (to)
FOR Stores -	b in. oft. oft. ft. ft.
(domestic, town, industry, irrigation, etc.)	8" 0 50
ADEQUACY, PERMANENCE	
PUMP (installed)	
<u> </u>	SCREEN (or perforations) (diam.) (from) (to) (opening size)
TYPE CAPACITY GPM	in, ft ft.
H.P DEPTH OF INTAKE	
CONSTRUCTION	
RIG TYPE (or method) Ingensale Band dir de	··· — — — — — — — — — — — — — — — — — —
(rotary, cable, bored, dug, driven, etc.)	acce
DATE STARTED 3-4-59; COMPLETED 3-6-59	OTHER CONSTRUCTION INFORMATION: (gravel pack, depth and size of shot, packer, plugs, etc.)
TOTAL DEPTH / /20 ft.	
BEDROCK at 4	
SURFACE ELEVATIONft.	
REMARKS	GROUTING INFORMATION
	Method Used:
Grunled around Ripe	Grouting Materials:
Down 50' back to 20'	Depth of Grouting:
Hale drilled 8" Kirst 50	,

Samples sent_ Log of well (over)

DEPTH (feet) FROM TO	TYPE OF SOIL OR ROCK PENETRATED (gravel, clay, etα, hardness, color, etc)	REMARKS (water, caving, shot, screen, sample, etc.)
0 40 40 47 47 120	light taw soft Book grey sendstone	
	Lynchhurg gm?	
	VIRGINIA DIVISION OF MAP 16 MAP 16 MESSAL RESOURCES	
	Fig. 8. C. P. N	

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 19 VDMR 298

WATER WELL CO	MPLETION REPORT	VDMR 298	
OWNER: J. M. Mosley	Mailing Address: Gladys	81	MOTE
TENANT:	Mailing Address		
DRILLER"	Mailing Address:	th hot Oh	0
WELL LOCATION: County Campbell north (direction) of Gladys	Approx. 1/4 mi.	of VSTO DOI	40
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rive			
WATER CONDITIONS	N		
DEPTH			
STATIC WATER LEVEL			
WATER ZONES (fissures or formations supplying water)			
7(from) (to) 115			
ft. ft.			
QUANTITY OF WATER			
WELL PUMPED (or bailed) at 42 Gal. per Min. with			
feet <u>DRAWDOWN</u> after 1 HOURS PUMPING.			
FLOW (natural)G.P.M. HEADft. (above ground	a) W		
REMARKS: Water was encountered 2 veins, 1 at			
70' to 71' about 2 gal, 2½ gal from 110 t			
115'. QUALITY OF WATER			
COLOR clear TASTE O.k.			
ODOROTHER			
ANALYSIS: AVAILABLE- Yes No ATTACHED Yes No			
TEMPERATURE			
(salt, brackish, iron, sulfur, acid, other) WATER (from) ft. ft			
USE OF WATER: Domestic Town Industry Farm Public		CACING CIZE	
CONSTRUCTION	HOLE SIZE	CASING SIZE	
RIG TYPE (or method) Ingersoll Rand air drill (rotary, cable, bored, driven, etc)	6 (diam) in O(from) ft 120° ft	(diam.) (from) inft_	(to)
DATE: Started 3-4-59; Completed 3-6-59	8" 0 50		
TOTAL DEPTH 120	SCREEN (or	nerforations)	
BEDROCK atft.	(diam.) (from) (to)	(opening size)	
GROUTING INFORMATION			
METHOD USED		(installed)	
GROUTING MATERIAL	TYPE ? Cal	o. (gpm)	
DEPTH OF GROUTING	H.P Depth of	intake	ft
REMARKS: Grouted around pipe, from 50° back Hole drilled 8" first 50°	to 20*		
TAYLO MITTEN O TITS DO			
			-
		Log of well (over)	

FURNISHED BY Lloyd Campbell

DATE: 3-6-59

(fee	TH	TYPE OF SOIL OR ROCK PENETRATE	D REMARKS
FROM	TO	(gravel, clay, etc., hardness, color, etc.	
			THAND
0	40	Red dirt	102 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
40	47	Light tan soft rock	EDECTORATION CARD MOTAGO
47	120	Grey sandstone	eybaild to mission Altron
			all the most are the property of the first be all the care and the continues
			Bearlogo aataw
			NC 10
			Land Market Day and Rataw Stray
			ATER LONES (Distingtion designations and purple)
			Test (all thoughts the theory
			RETAIN TO PRITITION
			ELL PUMPED (or bouled) of *12 Ge ast Nin sch
			library want it gest the (totaled) wo
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	1218 8121		WOLYDURYSWED
(40)	(Feel)		Limi tis inst ilographs gayt a
			C2-0-Chelejarioù - OE-1-0 betrate 316
	197		TO NOORGE
			GROWING INFOSMATION
			936U 90073
			HOSTING HATERIAL
11			SWIT UORO TO KITTE
			Edward Color of Circles in the Color of Circles of Circ
	(special)		