27

INTERVAL SHEET WELL NO. 392 Page / VDMR WELL NO. : Sample Interval: from 30 to 2.75 PROP: BILLUPS SER, STATION Total Depth COMP: J. T. ELLINGTON COMP: COUNTY: STAFFORD (FALMOUTH) Gas Water Exploratory Cuttings Core Other VDMR WELL NO: 392 COUNTYFROM: TO: From-To From-To From-To From-To From-To 30-15 90 102

Interval Sheet

Sheet	No.	

Total Depth _

- Cuttings	Cor	e ,	Water Well	Gas Well
From-To	From-To	From-To	From-To	From-To
SUR			-	- 0
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		T.		-
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-		-	-	- 7
-		-	A America Troop	-

OWNER: Billings Service Station
DRILLER: J.T. Ellington
COUNTY: Stafford (Falmouth)

VDMR # 392 WWCR # 27 TOTAL DEPTH : 275

GEOLOGIC LOG

30	Sand - yellow to buff, o grained, angular slightly silty, a and arkosic	to subangular,
60	Clay - light gray, trace	of sand and
75	Sand - white, coarse to angular to subang silty and argilla	_
90	Clay - light gray, very and argillaceons	silty, sandy
102	Sand - light gray, very ceons, and micace	
140	Clay - gray, very silty, micaceons	sandy, and
250	Clay - gray, very silty slightly sandy	and micaceons,
275	Silt - light gray, very ceons, and micace	

GEOLOGIC SUMMARY

AGE

ROCK UNIT

0-30 No samples 30-275 Lower Cretaceons

Patuxent formation

Virginia Division of Mineral Resources James L. Ruhle - Geologist August 1, 1963