VIRGINIA DIVISION OF MINERAL RESOURCES Box 3667, Charlottesville, VA 22903

INTERVAL SHEET

Well Repository No: Page of 2 W# 163 & 164 Sample Interval: from: to: Date rec'd: Date Processed: 20 620 PROPERTY: Number of samples:

Navy Mine Depot #4

COMPANY:

Total Depth:

620

Washed and From To From To From To	
75 - 85	
75 - 85	
120 - 130	
130 - 140	
130 - 140	
180	
190 - 200	
100 - 210	
210 - 220	
- 556 - 515 - 520 290 _ 300 220 - 230 560 - 570 520 - 530 390 _ 400 230 240 570 580 530 540 500 510 250 - 260	
220 - 230	
230	
250 - 260	
260 - 270	
280 - 290	
- 595 - 600 610 - 620 520 _ 530 290 - 300 600 - 610	
290 - 300 600 - 610 - 530 _ 540 543	
300 310 610 620 Unwashed samples 540 543 310 - 320 - from boxes - 540 _ 545 340 - 350 Washed and Floated - 540 _ 545 350 - 360 Box #4 30 - Unwashed sam 50 - Unwashed sam 50 - Unwashed sam 50 - 370 20 - 50 - 60 - 370 380 30 30 60 70 310 _ 320 380 - 40 - 70 - 80 310 _ 320	
310 - 320 - from boxes - 540 _ 545 340 - 350	
340 - 350 Washed and Floated - 540 _ 545 350 - 360 Box #4 30 - Unwashed sam 360 - 370 20 - 50 - 60 - 370 380 30 60 70 300 310 380 - 40 - 70 - 80 310 _ 320	
350 - 360 Box #4 30 - Unwashed sam 360 - 370 20 - 50 - 60 300 310 370 380 30 60 70 310 320 380 - 40 - 70 - 80 310 320	
_ 50 - Unwashed sam 360 - 370	
360 - 370	mples Box 3
370 380 30 60 70 300 310 380 - 40 - 70 -80 310 320	
380 - 40 - 70 - 80 310 _ 320	
310 350	
390 - 400 50 - 60 80 - 90 3 0 _ 360	
- 90 -100 -	
400 - 410 60 - 70 100 - 110 360 _ 370	
410 420 78 80 110 120 380 390	
430 440 80 90 120 130 390 400	
440 450 90 100 400 410	
450 460 100 110 130 140 410 420	
140 150	
110 120 160 170	
140 150 180 190	
150 160 210 220	
160 170	
170 180	

VIRGINIA DIVISION OF MINERAL RESOURCES Box 3667, Charlottesville, VA 22903

INTERVAL SHEET

Page	е	of			Well Repository No:
Date	e rec'd:	2 Date	Processed:		163 & 164 Sample Interval: from: to: 20 620
PRO	PERTY:				Number of samples:
COM	PANY:				Total Depth: 620
COUI	NTY:				Oil or Gas: Water: Exploratory: XXXXXXXXX
From	m-To	From-To		From-To	From-To
1 1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>		_		_	_
430	440	-		-	_
440		_		_	
450		_		_	· <u>-</u>
460		-		-	_
470					
-		-			÷
480	490	· —		-	-
545		-		-	⊒
556		_		-	9
	560	-		-	<u>-</u>
560					
-					-
570	580	_		-	-
580	590	_		_	-
590	595	and the second s		-	
590		_		-	" .
600	610				
_		-		-	-
610	620	_		_	-
_		_		-	-
-		-		-	-
-				_	-
_		_		_	-
_		_		-	7
124				* 	-
-		1. -		-	-

OWNER: DRILLER: COUNTY: Naval Mine Depot # 3 & 4

VDMR # 163 & 164 WWCR # 120 & 121 35 Depth: 620'

York Co.

SAMPLE EXAMINATION (washed)

20-30	PLEISTCCENE Yellow sand and clay	COLUMBIA GROUP
	MIOCENE	CHESAPEAKE GROUP
30-40	No sample	
40-50	Predominantly shell fragments with y clay	vellow-pink sand and
50-80	Clay, tan brown pink, calcareous to to firm, sandy with shell fragments,	
80-90	Predominantly large shell fragments	
90 - 150	Sand, fine grained, angular, argilla part with calcareous clay. With she abundant foraminifera 130-150.	
150-160	No sample	
160-170	Sand as above	·
170-180	No sample	
180-190	Clay, tan, sandy, non calcareous wit	ch foreminifera
190-210	No sample	
210-250	Clay, brown pink, firm, slightly san	dy, non calcareous
250-320	As above with minor yellow clay and crystals. Foraminifera 290-320'	abundant gypsum
320-340	No sample	
340 -37 0	Sand, fine grained, angular. Abunda clay. With shell fragments and fora grades into sandy clay in part.	

!			
370-380	No sample		
	EOCENE		CHICKOHOMINY FM.
380-420	Clay, dark brown, soft, calcareous, sandy with shell fragments and abundant gypsum crystals and foraminifera		
420-430	No sample		
430-450	Clay as above		
450-460	Clay as above interbedded with limestone, glauconitic, hard, dense, sandy, fossiliferous		
	E6CENE		NANJEMOY FORMATION (?)
460-480	Clay, brown, pink to firm, glauconitic wi		y, glauconitic, sandy, nts
	PALEOCENE-UPPER (CRETACEOUS	MATTAPONI FM.
480-490	Clay, pink, yellow as shell fragments	nd tan, sandy,	firm, glauconitic with
490-500	No sample		
500-510	Clay, tan, glauconitic, sandy to gravelly with shell frag- ments		
510-530	Clay, yellow, pink and red, firm, slightly glauconitic trace of limestone, gray, dense, glauconitic		
530-540	Sandstone, fine grained, pink to tan, poorly cemented with tan calcareous clay, glauconitic with shell fragments and foraminifera		
540-590	Clay, pink buff yellow, firm, slightly sandy, glauconitic with shell fragments interbedded with thin beds of limestone dense, glauconitic, sandy		
590-600	Clay, dark gray, pink, tan, firm, sandy, glauconitic with shell fragments		
600-610	Gravel and sand with abundant limestone and red clay		
610-620	fragments of limestone	conitic, sandy, e C SUMMARY	with gravel and large
	Pleistocene Miocene Eocene Eocene	Columbia Gp. Chesapeake Gp Chickahominy Nanjemoy Fm.	Fm. 380-460

Paleo-Cret

Mattaponi Fm. 480-T.D.

(tops from W. S. P. 1361)

VIRGINIA DIVISION OF MINERAL RESOURCES William Dudley September 1958

Naval Mine Depot #0 3 2000 Owner:

Driller: ?

County: York W# 163 and 164 C# 35

Total depth: 620'

Quad: Yorktown

Depth (feet)	GEOLOGIC LOG
0-20	No sample.
20	Sand - white; fine to medium grained, some coarse grains; few granules; subangular to subrounded; moderately well sorted; quartz; feldspar; some opaques; muscovite. (washed samples only)
30	Sand - dark yellowish orange; slightly clayey; fine to medium grained; subangular to subrounded; moderately well sorted; quartz; feldspar; 2% opaques; some glauconite; muscovite.
40	Sand - off white; fine to coarse grained; subangular to subrounded; moderately sorted; quartz; feldspar; 2% glauconite; few opaques. (washed sample only)
50	Shell - hash-dark yellowish orange; slightly clayey; some fine to medium grained quartz sand; shark's tooth.
50-60	Shell hash and sand - olive light gray; moderate clay; fine to medium grained, some coarse grains; subangular to subrounded; moderately well sorted; 50% shell fragments; quartz; some glauconite; some black phosphatic material; some spines; forams; (inc. Quinqueloculina); muscovite; ostracode.
60-70	Clay - light olive gray; slightly sandy; fine to medium grained; subangular to subrounded; moderately well sorted; quartz; some shell fragments; gypsum 15% of sand sized material; few grains of glauconite; forams rage (inc. Textularia); ostracode.
70-78	No sample.
78-80	Shell hash-clive light gray; moderate clay; abundant sand; fine grained, some medium grains; subangular to subrounded; well sorted; 70% shell fragments (avg.4mm); quartz; 2% glauconite; some spines; few black phosphatic fragments; forams (inc. Quinqueloculina); ostracodes.
80-90	As above except slightly sandy; 90% shell fragments (avg.10mm); few spines.
99-100	Sand - light olive gray; slightly clayey; fine to medium grained; subangular to subrounded; moderately well sorted; quartz; 10% shell fragments; some black phosphatic material; some glauconite.

Clay - olive light gray, light brown; some non-clay material; gypsum; 90% of non clay fraction; some quartz; few grains of glauconite.

Clay - olive light gray, light brown, moderate yellow; moderate sand; medium grained; subangular to subrounded; well sorted; quartz; 15% gypsum crystals; some glauconite; some black phosphatic material.

Clay - light olive gray; moderate sand; medium to coarse grained;

subangular to subrounded; moderately well sorted; quartz; some black phosphatic material; some glauconite; few gypsum crystals; forams common (inc. Robulus, Uvigerina, and Nonion); And Nonion)

260-270

270-280

280-290

Owner: Naval Mine Depot #4

Depth (feet)

-3-

- 290-300 As above except slightly sandy; forams abundant (inc. <u>Uvigerina</u>, Robulus, Nonion, Textularia, Bulimina, and Dentalina).
- 300-310 Clay yellowish gray; slightly sandy; fine to medium grained; subangular to subrounded; moderately well sorted; quartz; gypsum plates 25% of sand sized fraction; forams 10% of sand sized fraction (inc. Nonion, Robulus, Uvigerina, Bulimina, and Buccella); some black phosphatic material; some glauconite.
- 310-320 Clay olive light gray; some non-clay material; gypsum plates 70% of non-clay fraction; some black phosphatic material; some bone fragments; forams abundant (inc. Robulus, Uvigerina, Nonion, Globulina, and Marginulina).
- 320-330 No sample.
- 340-350 Sand olive light gray; slightly clayey; medium grained, some coarse grains; subangular to subrounded; well sorted; quartz; 3% black phosphatic material; some glauconite; some shell fragments; few bone fragments.
- 350-360 As above plus forams common (inc. Nonion, Siphogenerina, Bulimina, Uvigerina, and Textularia.
- 360-370 As above except forams (inc. Siphogerina, Nonion, and Buccella).
- 370-380 No sample.
- 380-390 Clay olive light gray; moderate sand; fine to medium grained; subrounded to rounded; moderately well sorted; glauconite 50% of sand sized fraction; quartz; forams abundant (inc. Nodosaria, Siphogenerina, Robulus, Dentalina, Nonion, and Guttulina); some shell fragments; some spines; few bone fragments; few limestone fragments.
- 390-400 Clay olive light gray; moderate sand; fine to coarse grained; subangular to rounded; moderately sorted; quartz; glauconite 20% of sand sized fraction (inc. Nodosaria, Robulus, Siphogenerina, Buccella, Guttulina, Dentalina, Globigerina, Globulina, and Discorbis); some shell fragments; few black phosphatic fragments; few bone fragments; ostracode.
- Clay olive light gray; slightly sandy; fine to coarse grained; subangular to subrounded; moderately sorted; quartz; forams 7% of sand sized fraction (inc. Nodosaria, Siphogenerina, Robulus, Uvigerina, Globulina, Pyrulina, Buccella, Dentalina, and Globigerina); glauconite 7% of sand sized fraction; some shell fragments; few black phosphatic fragments.

Owner: Naval Mine Depot #4

Depth (feet)

- 410-420 As above except forams abundant (inc. Nodosaria, Robulus, Globulina, Guttulina, Uvigerina, and Buccella); few gypsum crystals.
- 420-430 No sample.
- 430-440 Clay olive light gray, medium light gray (clasts); moderate sand; fine grained; rounded; well sorted; glauconite 50% of sand sized fraction (green, black); quartz; forams 5% of sand sized fraction (inc. Robulus, Nodosaria, Siphogenerina, Buccella, and Guttulina); 5% shell fragments; few spines.
- 440-450 As above except 40% glauconite; forams abundant (inc. Robulus, Nodosaria, Siphogenerina, and Dentalina); few gypsum crystals.
- 450-460 Limestone and clay olive light gray; slightly sandy; fine to coarse grained; rounded; moderately sorted; 60% very large limestone fragments (1-25mm); glauconite 40% of sand sized fraction; quartz; 15% shell fragments; 5% forams (inc. Siphogenerina, Nodosaria, Robulus, Buccella, and Dentalina); muscovite.
- 460-470 Sand light olive gray; abundant clay; medium to very coarse grained, 5% granules, few pebbles; subrounded to rounded; poorly sorted; quartz; 35% glauconite (black, green); 3% shell fragments; few limestone fragments; forams (inc. Robulus and Rodosaria).
- 470-480 Sand light olive brown; moderate clay; medium to coarse grained; subrounded to rounded; moderately well sorted; quartz; 20% glauconite; 10% shell fragments; some feldspar; few grains of garnet; forams scarce (inc. Robulus).
- 480-490 As above except abundant clay; forams (inc. Robulus, Nodasaria, and Buccella); no garnet.
- 490-500 No sample.
- 500-510 Sand light olive gray; slightly clayey; medium to coarse grained; subrounded to rounded; moderately well sorted; quartz; 25% glauconite; (black, green, brown); 15% limestone and shell fragments; some feld-spar; few grains of garnet.
- 510-520 Clay and sand dark yellowish orange; abundant clay; moderate sand; fine grained; subangular to subrounded; well sorted; quartz; some sandy (glauconite) limestone fragments; some glauconite; some muscovite; feldspar; few flakes of biotite.
- 520-530 Clay yellowish gray, dark yellowish orange; abundant sand; medium to coarse grained; moderately well sorted; quartz; 30% glauconite; some sandy limestone and shell fragments; feldspar; muscovite.

Depth (feet)

- 530-540 Sand yellowish gray; moderate clay yellowish gray, dark yellowish orange; fine to medium grained, some coarse grains; subangular to subrounded; moderately sorted; quartz; 5% glauconite; feldspar; some muscovite; few limestone fragments.
- 540-545 Sand light olive gray; moderate clay; medium to coarse grained, few granules; subrounded to rounded; moderately sorted; quartz; 35% glauconite; 7% limestone and shell fragments; feldspar; muscovite.
- 545-550 Sand yellowish gray; abundant clay; fine to coarse grained; subangular to rounded; moderately sorted; quartz; 20% glauconite; 15% limestone fragments (1-20mm); feldspar; some shell fragments; few grains of garnet; muscovite.
- 550-555 No sample.
- 555-560 Sand olive light gray; moderate clay olive light gray, light reddish orange; medium to coarse grained, some fine grains; subangular to rounded; moderately sorted; quartz; 35% glauconite; some limestone fragments; some shell fragments; feldspar; forams rare (inc. Quinqueloculina).
- 560-570 As above except 20% glauconite; 20% limestone fragments (0.5-20mm); no foram.
- 570-580 Sand light olive gray; abundant clay light olive gray, dark yellowish orange; medium to very coarse grained, some fine grains, 5% granules, some pebbles; subangular to rounded; poorly sorted; quartz; 25% glauconite; 7% sandy (glauconite, quartz) limestone and shell fragments; feldspar.
- 580-590 As above except 10% granules.
- 590-600 Clay medium gray, dark yellowish orange; abundant sand; medium to very coarse grained; 10% granules, 5% pebbles; subangular to rounded; poorly sorted; quartz; 15% glauconite; feldspar; 10% sandy (glauconite, quartz) limestone and shell fragments; muscovite.
- 600-610 Sand yellowish gray; slightly clayey light brown, moderate reddish orange (clasts); fine to very coarse grained, some granules, some pebbles; subangular to subrounded; poorly sorted; quartz; 25% limestone fragments (1-15mm); 5% glauconite; feldspar; some muscovite; few shell fragments.
- 610-620 Sand light olive gray; moderate clay medium gray, yellowish gray, moderate reddish orange (clasts); medium to coarse grained, some fine grains, some granules, few pebbles; subangular to rounded; poorly sorted; quartz; 15% limestone fragments (4-20mm); 10% glauconite; some feldspar; muscovite; some shell fragments; foram.

Logged by: Michael T. Currie

VDMR Well No. 163 and 164 Combined (?) (See footnote on log)

Prop: Naval Mine Depot

Interval	<u>Description</u>			
20-30	PLEISTOCENE yellow sand and clay	COLUMBIA GROUP		
	MIOCENE	CHESAPEAKE GROUP		
30-40	no sample			
40-50	predominantly shell fragments with yellow-pink sand and clay			
50-80	clay, tan brown pink, calcareous to non-calcerous, soft to firm, sandy with shell fragments			
80-90	predominantly large shell fragments			
90-150	sand, fine grained, angular, argillaceous, cemented in part with calcareous clay/ With shell fragments and abundant foraminifera 130-150.			
150-160	no sample			
160-170	sand as above			
170-180	no sample			
180-190	clay, tan, sandy, non calcareous with foraminifera			
190-210	no sample			
210-250	clay, brown pink, firm, slightly sandy, non calcareous			
250-329	as above with minor yellow clay and abundant gypsum crystals. Foraminifera 290-320'			
320-340	no sample			
340-370	sand, fine grained, angular. Abundant brown calcareous clay. With shell fragments and foraminifera. Sand grades into sandy clay in part.			
370-380	no sample			
	EOCENE	CHICKOHOMINY FM.		
380-420	clay, dark brown, soft, calcar abundant gypsum crystals and	eous, sandy with shell fragments and foraminifers		
420-430	no sample			

Wells Nos. 163 & 164 (cont d)

- 430-450 clay as above
- 450-460 clay as above interbedded with limestone, glauconitic, hard. dense, sandy, fossiliferous
- EOCENE NANJEMOY FORMATION (?)
 460-480 clay, brown, pink to tan pink, marly, glauconitic, sandy, firm, glauconitic with shell fragments
- PALEOCENE-UPPER CRETACEOUS MATTAPONI FM.Z
 480-490 clay, pink, yellow and tan, sandy, firm, glauconitic with shell fragments
- 490-500 no sample
- 500-510 clay, tan, glauconitic, sandy to gravelly with shell fragements
- 510-530 clay, yellow, pink and red, firm, slightly glauconitic trace of limestone gray, dense, glauconitic
- 530-540 sandstone, fine grained, pink to tan, poorly cemented with tan calcareous clay, glauconitic with shell fragments and foraminifera
- 540-590 clay, pink buff yellow, firm, slightly sandy, glauconitic with shell fragments interbedded with thin beds of limestone dense, glauconitic, sandy
- 590-600 clay, dark gray, pink, tan, firm, sandy, glauconitic with shell fragments
- 600-610 gravel and sand with abundant limestone and red clay
- 610-620 clay, dark gray, glauconitic, sandy with gravel and large fragments of limestone

SUMMARY

Pleistocene Columbia Gp. Surface - 40° Miocene Chesapeake Gp. 40 - 380° Eocene Chickahominy Fm. 380 - 460 Eocene Nanjemoy Fm. (?) 460 - 480 Paleo-Cret Mattaponi Fm. 480 - T.D.

(tops from W.S. P. 1361)