INTERVAL SHEET

WWCR 119

. 1					Well No		WCR 119
Page 1				R Well No.:			
Date2/2/65	-		Sam	ple Interva	al: from	0to	576
PROP: A. T. & T.	(Spear Mt. #2)	1	Γot	al depth	576		
COMP: Falwell		(Dil	Gas	_Water_X	Explorat	ory
COUNTY: Buckingham	ב	(Cut	tings_X	Core	_Other	
VDMR Well No: W	-1244	7	Va	shed sampl	.es		
From-To F	rom-To	Fr	om-	To	From-To	1	From-To
-	-	0	-	10	270 - 28	0	570 - 576
-	=	10	-	20	280 - 29	0	-
	-	20	-	25	290 - 30	0	-
-	-	25	-	27	300 - 31	0	_
	_		_	30	310 - 32		=
	_	30	_	40	320 - 33	0	
_	_			50	330 - 34		_
_	<u>-</u>			60	340 - 35		_
_	-			65	350 - 36		(-)
-	u ,	65			360 - 37		
		7.0		80	370 _ 38	0	
-	: -)			90	380 - 39		-
	_			100	390 - 40		_
_		11.70		110	400 - 41		-
				120	410 - 42		_
		110		120	410 42	U	
_	€	120	_	130	420 - 43	0	-
-	-	130	-	140	430 - 44	0	:=:
_	-	140	-	150	440 - 45	0	-
-	_	150	-	160	450 - 46	0	-
-	7	160	-	170	460 - 47	0	
	_	170	_	180	470 - 48	0	
_				190	480 - 49		_
_				200	490 - 50		=
				210	500 - 51		-
				220	510 - 52		_
	,	210		220	510 52	U	
	-	220	_ :	230	520 _ 53	0	_
_				240	530 - 54		-
-		240			540 - 55		-
-		250			550 - 56		-
=		260			560 - 57		-
						-	

OWNER: American Telephone & Telegraph Co.

Spear Mt., Well #2

DRILLER: Falwell Well Corporation

COUNTY: Buckingham

VDMR #1244 WWCR #119 TOTAL DEPTH: 576'

GEOLOGIC LOG

0-10	Schist — orange and reddish-brown, and white, shiny; fine-grained; sericite, quartz, chlorite, minor biotite, and iron oxides.
10-20	As above — greenish.
20-25	Schist — steel-gray, shiny; fine-grained; sericite, quartz, chlorite dusty opagues (graphite?), foliated flaky; minor iron oxides on quartz rich portion.
25-27	Schist — 80% light-reddish-brown, fine-grained; sericite, chlorite, quartz, minor iron oxides; porous; 20% gray schist as above.
27-30	As above — greenish.
30-40	As above — not greenish; trace only of gray schist.
40-50	As above — minor manganese oxides; no gray schist.
50-60	As above.
60-65	Schist — greenish-gray, lightly stained with iron oxide; sericite, chlorite, quartz, biotite; trace magnetite; corrugated foliation.
65-70	As above.
70-80	As above — greener.
80-90	Chlorite Schist — gray and green, shiny, minor brown iron stains; fine-grained; chlorite, sericite, quartz; minor pyrite and magnetite.
90-100	As above.
100-110	As above.
110-120	As above.
120-130	As above.
130-140	As above — less iron stain.

OWNER: American Telephone & Telegraph Co. - Spear Mt., Well #2

	Chlorite Schist — gray and green, shiny, very minor brown iron stain; fine-grained; chlorite, sericite, quartz; minor pyrite and magnetite.
	Chlorite Schist — dark-gray, shiny; fine- to medium-gray; chlorite, sericite, quartz, minor magnetite; foliated, knotted and corrugated; the quartz occurs in veins and augen.
160-170	As above.
170-180	As above.
180-190	As above.
190-200	As above — less magnetite.
200-210	As above.
210-220	As above.
220-230	As above.
230-240	As above.
240-250	As above.
250-260	As above.
260-270	As above.
270-280	As above.
280-290	As above.
290-300	As above.
300-310	As above.
310-320	As above.
320-330	As above.
330-340	As above.
340-350	As above.

OWNER:	American Telephone & Telegraph Co Spear Mt., Well #2
350-360	Chlorite Schist — dark-gray, shiny; fine- to medium-gray; chlorite, sericite, quartz, minor magnetite; foliated, knotted and corrugated; the quartz occurs in veins and augen.
360-370	As above.
370-380	As above.

380-390 As above.
390-400 As above.
400-410 As above.

410-420 As above.

420-430 As above.

430-440 As above.

440-450 As above.

450-460 As above.

460-470 As above.

470-480 As above.

480-490 As above

490-500 As above.

500-510 As above.

510-520 As above.

520-530 As above.

530-540 As above.

540-550 As above.

550-560 As above.

560-570 As above.

570-576 As above.

- 4 - #1244

OWNER: American Telephone & Telegraph Co. - Spear Mt., Well #2

GEOLOGIC SUMMARY

ROCK UNIT

TIME ROCK UNIT

Candler Formation

Cambrian

Virginia Division of Mineral Resources Hollis N. Walker, Geologist March 8, 1965