Jan S		_ 53 VDMR W	VELL NO. 02:	12 (3)
Sheet No.			Interval 3/0-	
PROP: ACME RECORDS #2 IN CROZET COMP: MOORE COUNTY: ALBEMARLE		Oil	GasWater_	
VDMR WELL FROM:	TO:	Cuttings	Core	Other
		No. R. C. Co.	THE RESERVE	
From-To	From-To	From-To	From-To	From-To
310-	500-	690-		*
320-	510-	700-		
330-	520-	710-	- 1	
340-	530-	720-		- 1
350-	540-		-	
360-	550-		-	
270-	560-	-		
380-	570-	<u>-</u>	-	
390-	580-	- , /	-	-
400-	590-	- /		
410-	6.00-		5 7 - Y	
420-	610-			
430-	620-			
440-	630-			
450-	640-			
460-	650-		-	
470-	660-			
J0-	670-	- 17		
490-	680-	- 1	- 1	

OWNER: DRILLER: COUNTY: Acme Visible Records #2.
Moore
Albemarle Co.(Crozet)

VDMR # 222 WWCR # 53 Depth: 721 feet.

SAMPLE EXAMINATION (washed)

0-300	No samples
300-310	Gneissic gramite, minor mica schist
310-320	Same as above
320-330	Same as above
330-340	Same as above
340-350	Same as above
350-360	Same as above
360-370	Same as above
370-380	Same as above
380-390	Same as above
390-400	Same as above
400-410	Same as above
410-420	Same as above
420-40	Same as above
430-440	Same as above
440-450	Same as above
450-460	Same as above, high in quartz and feldspar
469-470	Same as above
470-480	Same as above
480-490	Same as above
490-500	Same as above
500-510	Same as above
510-520	

520-530	Sæme as above
530-540	Same as above
540-550	Same as above
550-560	Same as above
560-570	Same as above, average quartz and feldspar
570-580	Same as above
580-590	Same as above
590-600	Same as above
600-610	Same as above
610-620	Same as above
620-630	Same as above
630-640	Same as above
640-650	Same as above
650-660	Same as above
660-670	Predominantly chlorite schist with minor gneissic granite
670-680	50% chlorite schist, 50% Gneissic graite
680-690	90% gneissic granite, 10% chlorite schist
690-700	Dominantly quartz and feldspar grains, minor schist and gneissic granite
700-710	Gneissic granite
710-720	Same as above

VIRGINIA DIVISION OF MINERAL RESOURCES H. R. Hopkins November 16, 1961