INTERVAL SHEET

Page		VDMR WELL NO. :WELL NO. 390					
0		Sample Interval: from 20 to 196 Total Depth					
PROP: C.	H. SWISHER						
COMPCOMP: S	· MITCHLIGHA	Oil Gas Water Exploratory Cuttings Core Other					
COUNTYPMR W	ELL NO: 390						
FROM:	TO:	Cuttings					
From-To	From-To	From-To	From-To	From-To			
20-							
100-	-		-				
190	-						
110-		•	200				
1111111111	5 14 44 14		-	New York Line			
-			-				
	-		-				
in the second second				-			
	Marie Committee of the		_				
0			-				
			-	-			
	-	•	-	-			
-	-	-	-				
	-			•			
t to the							
			-				
	-		the first of the second	-			
	Andrew - broken and the	11 h	-	-			
	-	-	-	The same of the same of			
		Care in the State of the State		The state of the s			
	-						
		-					
40	A CONTRACTOR OF THE PARTY OF TH		-	AH			
-	The state of the s	-					
				-			
	-	_	-				
0	-	-		-			
0 -		- A G - T - T - C - C - C - C - C - C - C - C		The second second			
*	-	-		The state of the s			

Interval Sheet

Sheet No.

Total Depth

- Cuttings	Core	,	Water Well	Gas Well		
From-To	From-To	From-To	From-To	From-To		
NO.	700	19	_	- 0		
		-	-			
10-	-	_	-	-		
-	-	-		-		
	_	-				
-		-	-	-		
	-	-	-	-		
MILITARY - NO. 1985		- //-		MK A STORY		
			-	-		
		7	_	-		
-	7		-	-		
-	-					

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

WWCR 35 WATER WELL COMPLETION REPORT VDMR 390

0 11 0 1 1	Taragrawau som	BB 402 3	3037			megaconi-posses
OWNER: C. H. Swisher	Mailing Address: S	tar Rou	te B,	Staunt	on, Va.	MORS
TENANT:	Mailing Address			-		
DRILLER: Sydnor (Mitchell)					ft.	
WELL LOCATION: county Augusta	Approx.	3 mi	1001	D-101	miles	
S (direction) of Staunton				le Broo	ok Road)	16
(Give direction and distance in feel or tenths of mile from two reference points - roads, towns, river	s, etc On county highway	or other map.)	N	1		
WATER CONDITIONS			**			
DEPTH						
STATIC WATER LEVEL ?						
WATER ZONES (fissures or formations supplying water)						
(from) (to) (from) (to)						
					169	
QUANTITY OF WATER						
WELL PUMPED (or bailed) at $1\frac{1}{2}$ Gal. per Min. with feet DRAWDOWN after HOURS PUMPING.						
FLOW (natural)G.P.M. HEADft. (above ground) W					
REMARKS: 10-1-59 193', airlift						
QUALITY OF WATER						
COLOR TASTE						
ODOROTHER						
ANALYSIS: AVAILABLE- Yes No : ATTACHED Yes No						
TEMPERATURE						
TEMPERATURE WATERftft.						
(salt, brackish, iron, sulfur, acid, other)						
USE OF WATER: Domestic Town Industry Farm Public			S			
CONSTRUCTION	HOLE	SIZE		CASI	NG SIZE	
RIG TYPE (or method) (rotary, cable, bored, driven, etc)	(diam) (from) (to)ft	(diam.)_in.	(from)ft_	(to)
DATE: Started 9-29-59 ; Completed 10-1-59	5	0 19	3	5	0	22
TOTAL DEPTH 193' ft.		SCREEN	(or pe	rforatio	ns)	
BEDROCK at 18 ft.	(diam.) (f	from)f t	(to)	(0)	pening size)	
GROUTING INFORMATION			UMP (in			
METHOD USED		_				
GROUTING MATERIAL	TYPE		Cap. (gpm)		
DEPTH OF GROUTING	H.P	Dept	th of in	ntake		ft.
REMARKS:						
	1					
			-		-	
Leave Second Control of the Control	en en			Log of we	Il (over)	
				-og of we	,0101/	

DATE

DEPTH (feet)	Н	TYPE OF SOIL OR ROCK PENETRATED		REMARKS
FROM	ТО	(gravel, clay, etc., hardness, color, etc)		(water, caving, shot, screen, sample, etc.)
0 2 18 21 45 103 109 111 118 123 125 169	2 18 21 45 103 109 111 118 123 125 169 193	Brown top soil Yellow clay White rock Gray lime rock Yellow-gray lime Gray lime Red clay in cracks Soft gray lime Gray-yellow lime Gray-yellow lime Gray-yellow lime Gray-jellow lime Gray lime Gray lime Gray lime	ton us-usen, us- ying water (io) per Min; v	ENANT ERLLER ydnor (diftchell) Ell LOCATION THE RUDGER S CONCERN) WILL Stand WATER CONDITIONS TATIC WATER LEVEL TATIC WATER LEVEL (hom) to the mations sour (hom) to the mations sour CHOMPED (or bailed) at 1; call deet DRAWDOWN atlar HOD
			0 он 0 (c)	FLOW (natural) G.PM. HEAD REMARKS 10-1-50 103', airlift GUALITY OF WATER OLOR TASTE OLOR OTHER. ONALYSIS AVAILABLE—YESD NOD ATTACHED YES TEMPERATURE JEAN OF THE PROPERTY OF THE PROPER
			C Farm D Pr	USE OF WATER: Comestic D Town D Industry
H (63) H	(Irum)	HOLE SIZE DAS		GONSTRUCTION HIG TYPE (at Setton) - potent, cabin, betch, blicent at
	_0	0 193	86+1+01	DATE: Started 9-29-59 Completed,
+3	(at)	SCREEN (or perfording them) (itself and the control of the control		OTAL DEPTH 2022 11 BEDROCK CI 18 11 GROUTING INFORMATION BROUTING MATERIAL BEPTH OF GROUTING
				REMARKS
				JF The second se
	(xevs) (ew jo bon		