0				INTE	RVAL SHEET		
Pa	age	1	\		VDMR Well No.:	VDMR 460 881	
Da	ate	9/12/63			Sample Interva	al: from <u>10</u> to <u>225</u>	
PF	ROP:	Ray T.	Crowe		Total depth	228	
CC	OMP:	Sydnor			OilGas	Water <u>X</u> Exploratory	
CC	YTNUC		gham (Mt. Crawf Well No: W-881	ord)	Cuttings <u>X</u>	_CoreOther	
Fr	com-T	0	From-To		From-To	From-To	From-To
			10- 20- 30- 45- 60-		-	Insufficient quan material to wash. - -	
0			75- 90- 105- 120- 135-		-	-	
			150- 165- 180- 195- 203-		-		-
	* * *		210- 225- - -			-	-
			-		-		
0	1 1 1 1		· - - - -				-

OWNER:	Ray T. Crowe
DRILLER:	Sydnor Pump & Well Co.
COUNTY:	Rockingham (Mt. Crawford)

VDMR # 881 WWCR # 460 TOTAL DEPTH : 228

GEOLOGIC LOG

0-150	No samples
150	Siltstone - locally finely sandy and shaly, dark gray, hard, tough, poorly fissile, calcareous, argillaceous with; common muscovite and calcite.
165	As above
180	As above
195	As above
203	As above
210	As above
225	Siltstone - very calcareous, locally shaly, medium to dark gray, moderately hard, tough, no apparent bedding to poorly fissile, calcareous, argillaceous with; rare muscovite, abundant calcite (occurs as frag- ments and as veinlets).

GEOLOGIC SUMMARY

AGE

Ordovician

ROCK UNIT

Edinburg formation-Liberty Hall facies

Virginia Division of Mineral Resources John M. Wilson - Geologist October 4, 1963