COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

WATER

MAILING ADDRESS:

DIVISION OF MINERAL RESOURCES

JAMES L. CALVER, COMMISSIONER

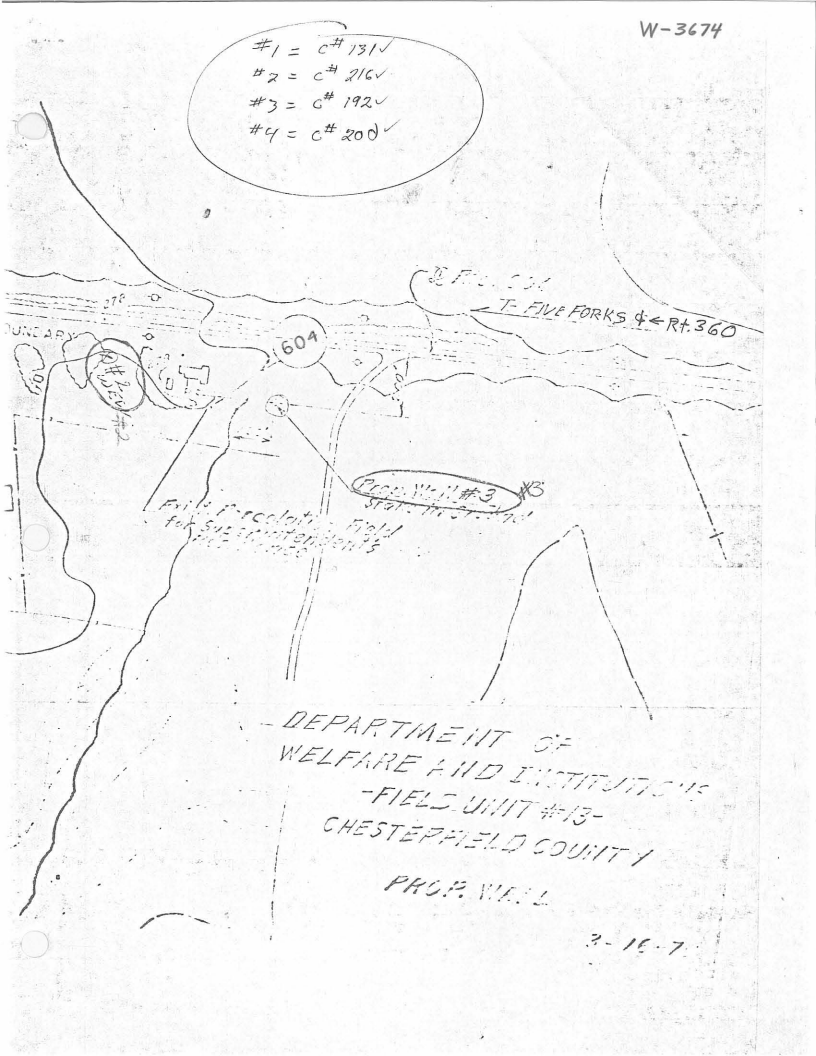
W-3674 OFFICE ADDRESS:

Box 3667

WELL COMPLETION

McCormick Road Charlottesville, Virginia

Charlottesville, VA 22903 WATER WELL C	OMPLETION REPORT Charlottesville, Virginia
OWNER: STATE OF VIRGINIA	Mailing Address: RICHMOND. VIRGINIA
TENANT: CAMP #13, Well #4	Mailing Address: CHESTERFIELD, VIRGINIA
DRILLER: J. L. EAGLE Falurell Wolf Corp.	
WELL LOCATION: CountyCHESTERFIELD	Approx. 10 miles WEST (direction) of
KINQUARTER OFF 360 and 3	miles S.E. (direction) of CHESTERFIELD C
(GIVE DIRECTION AND DISTANCE IN FEET OR MILES FROM TO COUNTY HIGHWAY OR OTHER MAP.)	TWO REFERENCE POINTS - ROADS, TOWNS, RIVERS, ETC ON
DATE STARTED: 9-1-72	DATE COMPLETED: 9-7-72
TYPE OF DRILL RIG USED: Ar ROTARY	TOTAL DEPTH 200 feet
WATER LEVEL: Standsfeet below	surface <u>OR</u>
has NATURAL flow of_	gallons per minute.
YIELD TEST: Method AIR	HOLE SIZE: 10 inches from 0 to 106 feet
PL 190 feet	tnches fromtofeet
Rate 30 gal. per min.	
Duration 6 hrs., 0 min.	SCREEN SIZE:inches fromtofeet
WATER ZONES: from 140 to 150 feet	inches fromtofeet
from 170 to 185 feet	inches fromtofeet
fromtofeet	CASE SIZE: 6" GALV. 0 to 106 feet
WATER: Color CLEAR Taste GOOD	inches fromtofeet
Odor NONE Temp. •F	inches fromtofeet
WELL TO SUPPLY: (check one) Home	GROUTING: Method POURED
Farm Town School	CEMENT & WATER Material Depth 106 feet
State Govit, Industry OKNIX CAMP 13	PUMP: Type 47 CUBIC FEET
WATER ANALYSIS AVAILABLE: YesNoX_	Capacitygal. per min
DRILL CUTTINGS SAVED: Yes X No	INTERVALS. THESE SAMPLES MAY BE SHIPPED TO THIS
PEMARKS: VERY GOOD WELL	
CHESTERFIELD QUADRAN	GLE
ELEV. ; 275'	



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

INTERVAL SHEET

C-200

3674

Page of I

Date rec'd: #10 7 72 Date Processed: 2 4 78

COMPANY: Follower West Comp

COUNTY: Charled

Well Repository No

Sample Interval: from to:

Number of samples:200

Total Depth: 100

Oil or Gas: Water! Exploratory:

From-To	From-To	From-To	From-To
0 - 10 10 - 30 30 - \$0 30 - \$0	-	- - -	- - - -
50 - 60 60 - 70 70 - 80 50 - 90 90 - 100	-	-	
100 _ 10 110 _ 20 100 _ 30 130 _ 60 140 _ 50	- - -	- - - - -	- - - -
150_60 160 - 70 170 - 80 180 - 90 190 - 200	- , ,	-	- - - -
-	- - -		- - - -
		4	