. COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT W-3540

OF MINIEDAL RESOLUTORS OFFICE ADDRESS:

MAILING ADDRESS:

Bax 3667

JAMES L. CALVER, COMMISSIONER

McCormick Road

lottesville, VA 22903 WATER WELL	COMPLETION REPORT Charlottesville, Virginia
OWNER: IZAAK WALTON LEAGUE	C/o Frank Carpin, President Moiling Address: 501 Roseneath Road, Richmond, Va.
TENANT: IZAAK WALTON LEAGUE BARK	_ Mailing Address:Midlothian, Virginia
DRILLER: SYDNOR HYDRODYNAMICS, INC.	- Mülling Address: Box 27186, Richmond, Va. 23261
WELL LOCATION: County Chesterfield	Approx. 1.5 Miles South (direction) of
Route 60 and 80	feet West (direction) of Rt. 624
(GIVE DIRECTION AND DISTANCE IN FEET OR MILES FROM COUNTY HIGHWAY OR OTHER MAP.)	TWO REFERENCE POINTS - ROADS, TOWNS, RIVERS, ETC ON
DATE STARTED: 4-3-72	DATE COMPLETED: 4-7-72
TYPE OF DRILL RIG USED: Rotary	TOTAL DEPTH 177 feet
WATER LEVEL: Stands 20 feet below	surface <u>CR</u>
has <u>NATURAL</u> flow of_	gallons per minute.
YIELD TEST: Method Submersible	HOLE SIZE: 11 inches from 0 to 67 feet
Drawdown 80 feet	
Rate 30 gal. per min.	inches fromtofeet
Duration 8 hrs., min.	SCREEN SIZE:inches fromtofeet
WATER ZONES: from 72 to 85 feet	inches fromtofeet
from 160 to 162 feet	inches fromtofeet
fromtofeet	CASE SIZE: 6 inches from +2 to 67 feet
WATER: ColorToste	inches fromtofeet
Odor	inches fromtofeel
WELL TO SUPPLY: (check one) Home	GROUTING: Method Pressure
FarmTownSchool	Moterial Cement & Water Depth 67 feet
IndustryOther_Park	PUMP: Type
WATER ANALYSIS AVAILABLE:Yes X No	Capacitygal per min
DRILL CUTTINGS SAVED: Yes X No	Depth of intakefeet
	INTERVALS. THESE SAMPLES MAY BE SHIPPED TO THIS
MARKS: MIDLOTHIAN QUADRANG	LE
ELEV. ;	grep.

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

INTERVAL SHEET

C-199

Page / of /

Date rec'd: 5-15-72 Date Processed: 5-25-72

PROPERTY: Grak Walton Lague

COMPANY: Sydnor.

COUNTY: Chesterfield

Well Repository 3540

Sample Interval: from 0 to: 180

Number of samples: 18

Total Depth: 177

Oil or Gas: Water! Exploratory:

	From-To	Fre	om-To	From-To	F	From-To
	0 10		9	-		-
	10 20		12	_		
	20 30		<u></u>			
	30 40		_			
	40 50		-	-		-
	-		X₩	7		=
	50 60					
	50 60 70 50			-		-
	20 80		-	-		-
			:=:	-		-
	80 90		-	9		÷ .
	90 100		÷ <u>a</u>	-		-
	100 10		3 = 1	1 -		-
	110 _20		-	-		-
	120 -30		· 1	4		-
	130 -40		. 	-		-
	140 50		_	-		·=
	1.0					
	150-60		-			_
	160 70					-
	150 - 60 160 - 70 170 -80			T .		
	110		-	-		-
	A.=		-	51 (-
	-		-	12: 1		-
				70		
			-	4		-
	()	8 - 2	: -	-		3
	-		a)	-		. =
)	-		~			-
	_		8-8	7		_

allintervals have both wasked & unwashed samples