

# INTERVAL SHEET

_age_1		VDMR W	ELL NO.: 487	
Date 7/28/61		Sample	Interval: from C	to 240
PROP: Windson	r Hills Subdivision	Total	Depth 240	
COMP: Falwell	1	Oil	GasWater_X	_Exploratory
COUNTY: Cample (Lynd	bell chburg)	Cuttin	gs_X_CoreO	ther
From-To	From-To	From-To	From-To	From-To
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	200-210			
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#### COMMONWEALTH OF VIRGINIA

## DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

# DIVISION OF MINERAL RESOURCES

University Station, Charlottesville, Virginia

WWCR 265 VDMR 487

## WATER WELL COMPLETION REPORT OWNER: Mr. Jack Harris 1106 Brandon Ave. Mailing Address. TENANT: Windsor Hills Subdivision Roanoke, Va. \_ Mailing Address \_\_\_ DRILLER: J. L. Eagle (Falwell) Box 937, Lynchburg, Va. Campbell 3 mi. WELL LOCATION: County\_ \_\_ Approx. \_ Lynchburg West (direction) of \_ (Give direction and distance in feet or tenths of mile from two reference points roads, towns, rivers, etc. - On county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL 60' WATER ZONES (fissures or formations supplying water) (to) 140 (from) 40 ft 14to) QUANTITY OF WATER WELL PUMPED (or bailed) at \_\_\_\_\_ Gal. per Min. with 230 feet DRAWDOWN after 150 HOURS PUMPING. E FLOW (natural) 10 G.P.M. HEAD ft. (above ground) W REMARKS: Pumped well 150 hrs. with meter on pump. QUALITY OF WATER COLOR <u>clear</u> \_ TASTE \_\_ ODOR \_ OTHER \_ ANALYSIS: AVAILABLE- Yes | No |: ATTACHED Yes | No | TEMPERATURE \_\_ (salt, brackish, iron, sulfur,acid, other) WATER (from) USE OF WATER: Domestic | Town | Industry | Farm | Public | HOLE SIZE CASING SIZE CONSTRUCTION RIG TYPE (or method) down-the-note diff. (rotary, cable, bored, driven, etc..) DATE: Started 75-60; Completed 7-8-60 TOTAL DEPTH 240 ft. SCREEN (or perforations) BEDROCK at \_\_\_\_\_ft. GROUTING INFORMATION PUMP (installed) METHOD USED\_ TYPESubmersible \_\_\_. Cap. (gpm)\_\_ GROUTING MATERIAL\_ H.P. 3/4 Depth of intake 230 DEPTH OF GROUTING\_ Hit bedrock at 10', hole to be reamed 10" to depth of 50' and to set 6-1/4" galvanized casing. Hole has not been completed is why I had not sent in this form. Log of well (over)

DATE: 7-8-6

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETRATED	REMARKS
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Box 3667. University

Station,

Charlottesville, Virginia

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WATER WELL COMPLETION REPORT Mr. Jack Harris 1106 Brandon Avenue OWNER. Mailing Address Mailing Address: Roanoke Virginia
Mailing Address: Box 937, Lynchburg, V Windsor Hills Subdivision TENANT: DRILLER J. I. Engle (Fa/well) WELL LOCATION: county Campbell \_(direction) of \_ Lynchburg r tenths of mile from two reference points - roads, towns, rivers, etc.-WATER CONDITIONS DEPTH STATIC WATER LEVEL \_\_ 60 ? WATER ZONES (fissures or formations supplying water) (from) QUANTITY OF WATER WELL PUMPED (or bailed) at 10 Gal. per Min. with \_230\_feet DRAWDOWN after \_\_150Hours PUMPING. FLOW (natural) 10 G.P.M. HEAD\_\_\_ft. (above ground) W REMARKS: Pumped well 150 hrs. with meter QUALITY OF WATER Clear \_\_\_ TASTE\_ COLOR \_ None OTHER \_ ANALYSIS: AVAILABLE- Yes No D: ATTACHED Yes D No D TEMPERATURE \_\_\_\_ (salt, brackish, iron, sulfur,acid, other)

WATER (from) ft. (to) USE OF WATER: Domestic - Town - Industry - Farm - Public HOLE SIZE CONSTRUCTION CASING SIZE RIG TYPE (or method) down-the-hole drill

(rotary, cable, bored, driven, etc...)

DATE: Started 7-5-60; Completed 7-8-60 (diam) (from) (to) (diam.) (to) TOTAL DEPTH 240 SCREEN (or perforations) (diam.) (from) BEDROCK at \_\_\_\_\_10 GROUTING INFORMATION PUMP (installed) METHOD USED\_ TYPE Submersible Cap. (gpm) GROUTING MATERIAL\_ \_\_\_\_. Depth of intake\_\_\_230 H.P. 3/4 DEPTH OF GROUTING ft REMARKS: Hit bedrock at 10°, hole to be reamed 10° to depth of 50° and to set 6-1/4" galvanized casing. Hole has not been completed is why I had not sent in this form.

Log of well (over)

DATE: 7-8-60

DEI (fe FROM	PTH et)	TYPE OF SOIL OR ROCK PENETRA' (gravel, clay, etc., hardness, color, e		REMARKS (water, caving, shot, screen, sample, etc.)
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