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OSCAWANA

P998

WELL COMPLETION REPORT

3/71

PUTNAM COUNTY DEPARTMENT OF HEALTH

Division of Environmental Health Services

COUNTY OFFICE BUILDING - CARMEL, NEW YORK

This report is to be completed by well driller and submitted to County Health Department together with laboratory report of analysis of water sample indicating water is of satisfactory bacterial quality before certificate of construction compliance is issued.

REPORT MUST BE SUBMITTED WITHIN 30 DAYS OF WELL COMPLETION

P998

OWNER	NAME JAMES FLANIGAN <small>(No. & Street)</small>		ADDRESS RFD#1 AGOR LANE MAHOPAC NY <small>(Town) (Lot Number)</small>			
LOCATION OF WELL	Agor Lane		Mahopac, NY			
PROPOSED USE OF WELL	<input checked="" type="checkbox"/> DOMESTIC	<input type="checkbox"/> BUSINESS ESTABLISHMENT	<input type="checkbox"/> FARM	<input type="checkbox"/> TEST WELL	630 S	
	<input type="checkbox"/> PUBLIC SUPPLY	<input type="checkbox"/> INDUSTRIAL	<input type="checkbox"/> AIR CONDITIONING	<input type="checkbox"/> OTHER (Specify)		
DRILLING EQUIPMENT	<input checked="" type="checkbox"/> ROTARY	<input type="checkbox"/> COMPRESSED AIR PERCUSSION	<input type="checkbox"/> CABLE PERCUSSION	<input type="checkbox"/> OTHER (Specify)		
CASING DETAILS	LENGTH (feet)	DIAMETER (inches)	WEIGHT PER FOOT	<input checked="" type="checkbox"/> THREADED	<input type="checkbox"/> WELDED	DRIVE SHOE <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	31	6	191bs	WAS CASING GROUTED? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		
YIELD TEST	<input type="checkbox"/> BAILED	<input type="checkbox"/> PUMPED	<input checked="" type="checkbox"/> COMPRESSED AIR	HOURS 6	G.P.M. 40	YIELD (G.P.M.) 40gpm
WATER LEVEL	MEASURE FROM LAND SURFACE - STATIC (Specify feet) 30'		DURING YIELD TEST (feet)		Depth of Completed Well in feet below Land surface: 135'	
SCREEN DETAILS	MAKE					LENGTH OPEN TO AQUIFER (feet)
	SLOT SIZE	DIAMETER (inches)	IF GRAVEL PACKED:	Diameter of well including gravel pack (inches):	GRAVEL SIZE (inches)	FROM (feet) TO (feet)

DEPTH FROM LAND SURFACE FEET to FEET		FORMATION DESCRIPTION	Sketch exact location of well with distances, to at least two permanent landmarks.
0	6	Drilling in overburden-clay and boulders Hit solid rock at 6 feet	
6	31	Drilling in rock-set casing-grouted	
31	135	Drilling in rock-granite	

If yield was tested at different depths during drilling, list below	
FEET	GALLONS PER MINUTE

DATE WELL COMPLETED 8/276	DATE OF REPORT 11/22/76	WELL DRILLER (Signature) Malcolm G. Deal Pres.
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