(See Reverse for Explanation)

Department of Conservation and Natural Resources

WATER WELL COMPLETION REPORT
Use Ball Point Pen, Press Firmly and print Clearly
(DO NOT WRITE IN GRAY COLORED BLOCK)

Topographic and Geologic Survey Water Well Drillers Licensing PO Box 8453 Harrisburg, PA 17105-8453 717-787-5828

	(Circle Appropriate Answer) Well Type: water supply, injection, monitoring, heat pump, test, other	Well Log (materials penetrated) FROM - TO
	Water Use: residence, public, stock, infigstion, institution, industrial, geothermal, other	
	Well Finish: open hole, spen end, screen, perforated casing Length of screen or perforated casing	-
Township/boro/city	Drilling method: cable, air rotary, auger, other Yield Method: baller, watch/bucket, orfice, est, pump	
Owner Last Name First Name	Landform at site: hilltop, valley, hillside, if Abandoned: Why?	
Driller Licensed Name License Number	Development Lot No	
Date Drilled	Local Well No. Permit No.	
Well:	flams to s	
Total Casing (1) Langer (4) dia (in) pla	AIVIT L	
Total steel grouted Casing (2) Length (ft) dia (in) plastic not grouted		
Depth to bedrockR. Saltwater zoneR.		*
Water-bearing zones 1) 2)	w	E
Water levels: ft ft (drawdown) ft		
Yield gallons per minute (GPM). Length of pump test: hr min	\$ (SKETCH M	AP)
I hereby certify that the above information is true and complete to the best of my knowledge and belief	If this portion is traced, please give source, Indicate route numbers, intersections, schools, churches, cemeteries, streams, towns and any notable feature such as quarries, bridges, railroads, etc. Be sure to show distances between these features (miles/feet)	
		8700-FM-TGS0015 Rev. 2/2000
Dritler's Signature (required) Date		

MAIL ORIGINAL COPY TO THE PENNSYLVANIA GEOLOGICAL SURVEY (REQUIRED)