WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	
0	10	soil and elsy	
10	20	med sand	
20	22	clay	
2 2	24	fine aand	
24	36	white hard clay	
36	45	med sond	
45	53	elsy	
53	56	8 nd	
56	60	olay	
6 0	105	med sand	
td	105		
70			
	-		

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources." $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$

	shville
Drilling Contractor	Lyman Bros.
Date Drilled12	2-9-1972
Method of Drilling	(Cable tool, rotary, reverse rotary, etc.)
	pyc 160 —New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any):	8 ft pyc
	8 ft pyc (Length, Diameter, Slot Size, Setting)
as determined by	gallons per
pumping at	gal. per minute.
Remarks:	
	Topographic Sheet
LOCATION OF WELL [Show location in Section I	Topographic SheetPlat] Elev
LOCATION OF WELL	-1

County __Barber