WATER WELL RECORD

DRILLERS LOG OF WELL

		DIGINIO DOS OI WIND
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	10	Loem - clay
10 -	20	Clay 4 Sant Silt
20-	30	Pine to met course Soud
30	1.	Light Shale Ledge
٠٥٤	40	good met course sand
40	60	
		With Soveral Light Shole
		Ledges
60	- 70	Some sonk - Neash (rel)
		Shele to Wellington Shele
20	- 60	Wellington' Shole
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"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Well Owner FARL Newfeld			
Address R.R. Mound widge.			
Drilling Contractor			
PAUL'S INC			
Date Drilled 4//2/7/			
Method of Drilling Rotary, reverse rotary, etc.)			
Casing Schedule 80' - #200 (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)			
Jess & Lowell Plastic - NOW -			
1225 WOLL			
Screen Data (if any):(Length, Diameter, Slot Size, Setting)			
down 20'- 40'Scran-20' plain			
Measured depth to water on completed well (Static Level) is			
ft. below LAND (Land Surface, Top of Casing, Etc.)			
(Land Surface, Top of Casing, Etc.) TESTED YIELD: gallons per (Min., Hour)			
as determined by(Bailing, Test Pumping, Etc.)			
DRAWDOWN: 5 ft, after //2 hrs			
pumping at 20 gal. per minute.			
REMARKS: 206PM as fost as CAN			
boil - work will produce			
more			
LOCATION OF WELL Topographic Sheet			
[Show location in Section Plat] Elev.			
NW 1 NW 1 Sec. 14			
T S., R2			
County //ARVey			

10-57-5M BETS