WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETG. (NOTE WATER ZONES, AMOUNT, QUALITY)
	4	
0	71	to Soil Line
26	26	Shale
32	20	Lime
37	51	
46	46	Shale
16	23	Lime
]] []	65	Shale
65 75	78	Shole
95	120	Line
45 120	125	Sandstone
inel	100	shale
163	155	Sandstone
135 185	183	Shole
100	147	HOLE
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ter well information and to promote the conservation, protection,

Well Owner City of Williams bury Kaus
Address Reiss & Goodness - Angrs.
Well Owner City of Williams bury Kaus Address Reiss & Goodness - Angrs. Drilling Contractor Jungman Bros
12.63
Date Drilled
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule
and 0-155
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
Reported Leaved depth to water on completed well (Static Level) is
158 ft. below (Land Surface, Top of Casing, Etc.)
Tested Yield: gallons per (Min., Hour)
as determined by(Bailing, Test Pumping, Etc.)
Drawdown:ft, afterhrs.
REMARKS: Localist 1, 190 ft south and
175 ft west of NE con sec 1
LOCATION OF WELL Topographic Sheet Tomon 2 [Show location in Section Plat] R. Elev. 1, 117
SENEX NEXSec.
T. 18 S., R. 17 E
County Franklin

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

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