WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	10 (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
		to control (larger the larger). A set
Á		· · · · · · · · · · · · · · · · · · ·
	1	The main Traperbuild() (1) 计中间 Main Main Main Main Main Main Main Main
		in copyring the selection of the selecti
		Military and American State (Control of the Control
		A.
0	8	Alluvial or colluvial material
8	14	brn ss and gry arenac sh
14	30	gry arenac sh or shy sltstone at about 47' we begin to get carb
		streaks
130	135	less silt, drills much easier
135	155	gry arenac sh or sltstone
		Dun og gytnamalar hand
<u>.</u>	157.5	Brn ss extremely hard
		Coal

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Well Owner	U. S. G. S. Test Hole
Address Style	Ball - Geologist
Address AU	12811 4000919
Drilling Contractor_	Leo Reavis
	man and the second of the seco
Date Drilled	1957
Marka LaC Delle a	Rotary
	(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule	None ng—New, Used—Steel, Galv.—Gage or Weight)
(Amount, Size, Setting	ng—New, Used—Steel, Galv.—Gage or Weight)
n	And the second of the second o
Screen Data (it any)	:(Length, Diameter, Slot Size, Setting)
Measured depth to	water on completed well (Static Level) i
ft	. below(Land Surface, Top of Casing, Etc.)
TESTED YIELD:	gallons per(Min., Hour)
as determined by _	
-	(Bailing, Test Pumping, Etc.)
Drawdown:	ft. afterhrs
numning at	gal. per minute.
pumping ut	
Remarks:	
.85 mi. N of	SEc sec. 15 AD
T 17S R 18E	
Toolers on West	Tonographia Short Pomora
[Show location in Section	Topographic Sheet 735 ± 10
because in section	
1	SENE NE X Sec. 15
	T. 17 S., R. 18 E.
	<i>X</i> / <i>X</i>
	County Franklin

10-57-5M SETS