WATER WELL

DRII	T '	TOO	T	α	ΔT	TX7T7T	•
Dan		r.ns		l M÷	CH	VV P.I.	

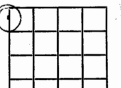
	DRILLERS LOG OF WELL					
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)				
0	21	duy part				
29	50	Indstone Yellow				
60	51	Sandstone Hoy				
		51/1 Dotal Rel				

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

	The Property Congression
RECORI)
Well Owner	Harry Meyer
Address_	sekor Kanson
Drilling Contra	actor Brew Anding Co
MAN	V
Date Drilled_	2/21/57
Method of Dril	ding Cable & ools
Casing:	(New, Used—Steel, Galv.—Gage or Weight)
Casing Schedul	(,,
Screen Data (i	f any):
Measured dept	ON COMPLETED WELL
Z/	to water (Static Level) is
below (Land	to water (Static Level) is
below (Land (Land	Surface, Top & Casing, Etc.) 3 gallons per min
below (Land	Surface, Top of Casing, Etc.) gallons per (Min., Hour)
below (Land TESTED YIELD:	Surface, Top & Casing, Etc.) gallons per (Min., Hour)
below (Land (Land TESTED YIELD: as determine DRAWDOWN:	Surface, Top & Casing, Etc.) gallons per (Min., Hour) d by (Bailing, Tex) Pumping, Etc.)
below (Land (Land TESTED YIELD: as determine DRAWDOWN: pumping at	Surface, Top It Casing, Etc.) gallons per (Min., Hour) d by (Bailing, Test Pumping, Etc.) ft. after h

LOCATION OF WELL

[Show location in Section Plat]



m Plat] Elev. ± 940

NW NW NSec. 36

T. 10 S., R. 22 EV

County Leavenworth