WATER WELL RECORD

Bod Hall

		DRILLERS LOG OF WELL	Well Owner Mr. BAragary
FROM (FT.)	T0 (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address R3 Leavenworth
0	48	OPEN hoke (dug well)	Drilling Contractor BREVER Prilling
48		SANDSTONE Green	Basehor KAN
62	107	SANdSTONE Gray	Date Drilled Sept 15 1959
107	125	SANdSTONE, MUD SAT	Method of Drilling CABLE TOOL (Cable tool, rotary, reverse rotary, etc.)
	814 T	T.D 125 Pt	Casing Schedule 48 Used STEEL
7. Sq	Lyf		(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
J. Some	1.1		
j. 1.	11	1 1981 A.	Screen Data (if any):(Length, Diameter, Slot Size, Setting)
100	3e ;	Ly Madridan	(Lengus, Diameter, Giot Size, Setting)
2	23		Measured depth to water on completed well (Static Level) i
1/19		0 10	70 ft., below KANASON FACE (Land Surface, Top of Casing, Etc.)
		* Pump	TESTED YIELD: gallons per (Min., Hour)
		Base New 1	as determined by BALLING (Bailing, Tet Pumping, Etc.)
		Mar Kow this	Drawdown: ft, after hrs
		8/12 m/ Sla	pumping atgal, per minute.
		geal with	REMARKS:
<u></u>		Cs.	1110
			BL LINE
			The last of the state of the st
			CBB que Pro
			LOCATION OF WELL Topographic Sheet Devenmenth
.,			[Show location in Section Plat] 5 W - N w Elev. 150 1
			NW x SW x Sec. 22
			T. 4 S., R. 27 E.
		<u> </u>	County Lear

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