WATER WELL RECORD

·			DRILLERS LOG OF WELL	Clarence Volor
	FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Larnett Jansas
2	0	2	soil	Drilling Contractor 7 R. Swank-Owner
3	2	5	Tellow line layers	George H. Swank Oriller
5	5	10	White line	Date Drilled april 12 - 20, 1962
14	10	24	Blue line	Method of Drilling Cable tool, rotary, reverse rotary, etc.)
1	24	25	White lime	Casing Schedule 5 Casing Schedule (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
23	25	50	Blue lime (4tha hard	(Imount, Oze, String—Now, Ozea—Steel, Galv.—Sage of Weight)
22	50	72	While lime	
10	10	82	Lray Sart	Screen Data (if any): (Length, Diameter, Slot Size, Setting)
8	82	90	While Sand	
		-		Measured depth to water on completed well (Static Level) is
	90	·/	ey well	ft. below (Land Surface, Top of Casing Stc.)
	70			as determined by Bailing (Min., Hour)
				(Bailing, Jest Pumping, Etc.) Drawdown: ft. after hrs.
				pumping at gal. per minute.
				Remarks:
				4
Ţ		· rov.		
:		Participants of the state of th		Location of Well Topographic Sheet
				[Show location im Section Plat] Elev
				300 × 30 × Sec. \$9
				T. 20 S., R. E. W.
	i	1	1	County WY WWW

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

