WATER WELL RECORD

DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	TO (F <u>T</u> .)	KIND OF MATERIAL, COLOR, ETG. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3 ′	Top Soil
3	1.5	Clay
15	22	Sandy Clay
22	49	Sandy Clay & Gravel gray
49	53	Sand
53	64	Lime
64	69	Shale
69	T. D	
	,.	Test 30 ft. North of New Home
0	.3 .	Top Soil
<u>.3 ·</u>	25	Yellow Clay
25	46	Sandy Shale yellow
46	50	Sandy Shale gray
50	53	Sandy Shale-yellow
53	66	Sandy Shale gray
66	58	Sandstone
68	73	Lime sandy

		ORES / MESSAGE				MANUTAL TO A STATE OF THE STATE				
deve	To pres lopment	erve wa	ter well i ind-water	nformation resources.	and to I	promote th	e conserva	ntion, prot	ection, an	ł

To the second se
Well Owner William Gardner
Address Basehor, Kansas
Drilling ContractorBreuer Drilling Co.
Baschor, Kansas
Date Drilled 5/25/66
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 53 ft. new 2 steel (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level) 16
or determined by
(Dunning) 2000 2 con-pany) 2000/
Drawdown:ft, afterh
Drawdown:ft, afterh pumping atgal. per minute.
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