16 pkin

WATER WELL RECORD

DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3	Top Soil
3	25	Clay
25	32	Sandy Clay
32	58	Shale
58	65	Sandy Shale
65	105	Sandstone
105	IIO	Lime
IIC	II8	Shale
II8	124	Lime
		T. D.124ft.
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"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Drilling Contractor Breuer Drilling Co. Basehor Kansas Date Drilled 9/20/72 Method of Drilling Cable Tools (Cable tool, rotary, reverse rotary, etc.) Casing Schedule 125 ft. 6" Plastic (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) 55 ft. below Land Surface (Land Surface (Land Surface) (Min., Hour) as determined by Bailing (Bailing, Test Pumping, Etc.) DRAWDOWN: ft. after hr pumping at gal. per minute. REMARKS:		*
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DRAWDOWN:ft, afterhr pumping atgal. per minute. REMARKS: LOCATION OF WELL Topographic Sheet Remarks	TESTED YIELD: 7 gallons per	(Min., Hour)
LOCATION OF WELL Topographic Sheet Brown Stars		
LOCATION OF WELL Topographic Sheet Bruse Star	pumping atgal. per minu	ite.
LOCATION OF WELL Topographic Sheet Bown Sign	Remarks:	
LOCATION OF WELL Topographic Sheet Brown Sheet		
LOCATION OF WELL Topographic Sheet Bows Sign		
LOCATION OF WELL Topographic Sheet Brown Sign		
LOCATION OF WELL Topographic Sheet Bown Sign		
[Show location in Section Plat] Elev.	LOCATION OF WELL Topographic Sheet [Show location in Section Plat] Elev	30 mon Stop
NaNE NE & Sec. 8	NONE NE	- K Sec 8

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