## WATER WELL RECORD

## DRILLERS LOG OF WELL

	FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETG. (NOTE WATER ZONES, AMOUNT, QUALITY)
5	0	5	Soil
5	5	10	Yellow Lime Layers
3	10	13	Black Shale
5	13	18	White Lime
19	18	37	White Shale
15	37	52	White Kame
30	52	82	Blue Shale
3	82	85	White Shale
<u>6</u> "	85	85 <del>1</del>	White Lime
192	852	105	Gray Sand
0	105	195	Gray Shale
3	195	198	Blue Lime
2	198	210	Gray Shale
5	210	225	White Sand (Comrse)(Water)

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$ 

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Address Williamsb	urg, Kansas	
Drilling Contractor H. R.	. Swank- Owner	•
George H. Swanl	k- Driller	
Date Drilled Jan. 20,	To 25, 1964	·
Method of Drilling Cable	Tools Cable tool, rotary, reverse rotary	, etc.)
Casing Schedule 22 Ft	t. used Steel	6 <del>1</del>
(Amount, Size, Setting-Nev	w, Used—Steel, Galv.—Gage o	r Weight)
190 Ft. 53 Gal	v. 20 Ga. Pla1	<u>n</u>
27 Ft. 51 Gal	v. 20 Ga. Perf	*
Screen Data (if any):	(T and D) and Glassia	
	(Length, Diameter, Slot Size,	Setting)
Measured depth to water	on completed well (Stat	ic Level) is
160 ft. below	Land Surface	
	(Land Surface, Top of Cas	ing, Etc.)
TESTED YIELD: 8 to 10	gallons per Min	n Hour)
as determined by Ba11		iii., 110iii )
as determined by	(Bailing, Test Pumping, Etc	
Drawdown:		··)
	ft. after	
5		
pumping at5	ft. aftergal. per minute.	
5		
pumping at5		
pumping at	gal. per minute.	
pumping at	gal. per minute.	
pumping at  REMARKS:  LOCATION OF WELL TO [Show location in Section Plat]	gal. per minute.  pographic Sheet	
pumping at  REMARKS:  LOCATION OF WELL TO [Show location in Section Plat]	gal. per minute.	
pumping at  REMARKS:  LOCATION OF WELL TO [Show location in Section Plat]	pographic SheetElev% See 1.2 % Se	
pumping at  REMARKS:  LOCATION OF WELL TO [Show location in Section Plat]  North	gal. per minute.  pographic Sheet	

Bill Ransom

27-1467-5-27-32