WATER WELL RECORD

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100	علو		400	01,71267	
100		40.00	Alexander		
18			A STATE OF THE STA	PARTY.	
	1414	15 4 of 2 to 100	4.20	的次致	
-11		1.0	1.3 220	34	4.75
		10.00	The second	4	
V AR	200	4.	100	N MAG	
144	Plant The	18 18 18	Arrest than the	72. 10.00	929 63

3	70	DRILLERS LOG OF WELL	Well Owner Arthur Van Daele
FROM (FT.)	77.	KIND OF MATERIAL OPLOR, ETC. TO THE WATER ZONES, AMOUNT, DUALITY)	Drilling Contractor Carl Moore & Son
36.55	***	Top Sall	Wellsville, Kansas *
(A)	727	Olay	Date Drilled Completed August 81, 4966
	10	Boulders	Method of Drilling Cable Tools
\$450 \$400	121	Shale	Casing: Used Steel (New, Used—Steel, Galv.—Gage or Weight)
	26	time (Mater approximate fe)	Casing Schedule: 19 15 35 cases sed 15 5 (Amount, Size, Setting)
	100	thate	61 easing from 85 to 800 feet perfor
	115	Limit to the second of the sec	Screen Data (if any):
	117	Shale .	ON COMPLETED WELL
	120	Soft Line	Measured depth to water (Static Level) is
	128	Shale	below (Land Surface, Top of Casing, Etc.)
	127	Sandy Lime	TESTED YIELD: 25 to 30 gallons per hour (Min., I
	188	Shale	as determined by balling (Balling, Test Pumping, Etc.)
\$4.5°	185	Red Rook	Drawdown: ft, after
4 27	180	8hale	pumping atgal. per minute, REMARKS:
	155	1/4-0	
10.00 - D	156	Black Slate	
* *	179	.8bale 2.1	
	180	Line	
	198	Bhale .	
73.1	196	Mase	
	200	Shale	
			LOCATION OF WELL
			[Show location in Section Plat] Elev. 10 50
			NW % NB % Sec.
			T. 15 S. R. 24 County Johnson Sfillwell 7/2