USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

	딱	_	 FW	sec	1/4	1/4	1/4	No.
	П							

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

County To		Township name Fraction		Secti	Section number		Town number	Range number		
Location of well:	Seward		SE, SE, N		10		34S	34W		
Distance and directi	ion from nearest town or cit			Owner of wel	er of well: Wayne Wettstein					
Street address of we	Il location if in city:	& 4½ miles W		Address:	R.R. Liberal, Kansas 67901					
Locate with "X" in s	section below:	of Liberal, Sketch map:	Kansas		LL.		4 Well depth: 600 ft. Date of completion 11-20			
Locale will X III s	N	•		o 7	. 75		Well diameter 28 in.			
	TH 3-7 corne		5 Cable tool Rotary Driven Dug							
	0, T34		Hollow rod Jetted Bored & Reverse rotary							
w	y, Kan		6 Use: Domestic Public supply Industry SIrrigation Air conditioning Commercial							
			Test well							
	11					7 Casing: Material Stl. Height: above/below				
	<u> </u>					Threaded Welded Surface 12 in. Diam. Weight 39 lbs./ft 16 in. to 198 ft. depth Drive shoe? Yes No				
	Mile Mile									
2	Typ	e and color of material		From	Το		_ in. toft. depth			
	-7F					8 Scr	een: nufacturer Foster	& Cook		
Top soil				0	3	Typ	Mill Foster	ouver 16"	,	
Fine sand				3	22	Slo	t/gauze <u>i/8!</u> Le between <u>198</u> ft. and <u>f</u>	ngth 402		
]			, , , , , , , , , , , , , , , , , , ,	
Brown cla	У			22	35	Gro	vel pack Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ize range of material	11111	
Fine sand				35	46	9 Stat	ic water level: 80ft, below land surface	Date 10-9-75		
Brown cla	у			46	54	10 Pur	ping level below land surfa	ces:		
54 ne to c	oarse sand			54	66		4 ft. after 1 hrs. ft. after hrs.	pumping g.p.m.		
Tan clay	66	80		mated maximum yield 120 ter sample submitted:	g.p.m.					
	_				<u> </u>					
Fine to c	oarse sand			80	114	1 —	I head completion: Pitless adapter	Inches above grade		
Tan and w	114	190			_ No	1				
Fine to c	190	218	Dep	Neat cement 🔀 Bentonite th: From O ft. to _	10 ft.	34				
Very fine	to fine san	đ		218	224	1	arest source of possible con			
Fine to co	oarse sand			224	262	H. We	Direction Il disinfected upon complet	ion? 🔀 Yes 🔲 No		
	oarse sand s	omo alau atr		261		15 Pur	np: nufacturer's name <u>Layn</u>	Not installed e & Bowler	w	
Tine to co	odise suid s	ome clay str	eurs	201	420	1 мо	del number <u>12K</u> HI	P 130 Volts	7	
#XM Fine	to medium s	and lots of	clay lense	s 420	536	-	gth of drop pipe 400 ft	. capacity <u>120</u> 9.m.p.	٤	
Fine to me	edium sand s	ome clay len	ses	536	600	Typ		Turbine		
	(use	a second sheet if needed)				! ==	Jet Certrifugal	Reciprocating Other	\	
16 Remarks: elevat					•		ter well contractor's certific	cation:	0	
						1	well was drilled under my ort is true to the best of my	•		
Topography:							ort is true to the best of my ne—Western Co	•	1500	
Hill			Busi	ness name	License No.	111				
☐ Slope ☑ Upland				dress <u>Garden Ci</u>	Date	K				
Valley						5.9	Authorized represen	fative 20 Nov 7.	₹	