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

## WATER WELL RECORD KSA 82a-1201-1215

Т	F	₹	EW	sec	1/4	1/4	1/4	No.

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

1 Location of well:	County	Township name	Fraction		Section number			Town number	Range number		
	Seward		SE,NW			26		335	33W		
	on from nearest town or cit		of well			urgess					
3/4 N, 1/4 E of Liberal Street address of well location if in city:  Add						ress: 512 N. Sherman					
						Lıb		, Kansas	ate of completion 6-13-75		
Locate with "X" in s	N	Sketch map:					4 Wel	ate of completion			
				5 Cable tool Rotary Driven Dug							
×	ar ce			Hollow rod Jetted Bored Reverse rotary							
w	T33S,		3W,	6 Use: Domestic Public supply Industry							
w	Kanaa	ls.		Irrigation Air conditioning Commercial Test well ——————————————————————————————————							
	111						7 Casing: Material Stl Height: above/below				
				Threaded Welded Surface 12 in.							
L	S 1 Mile					Diam.   Weight   lbs./ft   16_ in. to 402 ft. depth   Drive shoe? ☐ Yes ₭ No					
2					_	_	_	_in.toft.depth!	rive shoe? Yes No		
	Туре	e and color of material			From	То	8 Scre	een:			
Sandy soi	1			[	0	2	Mil	nufacturer <u>Foster</u> 1 slot & lou	ver 160		
		**************************************	•			-	Slot	t/gauz 1/811 Le	ength201		
Fine sand	with tan cl	ay streaks			2	30	Set	between _201 ft. and _	402ft		
Fine to c	oarse sand m	edium gravel			30	39	Fitt Gra	ings: vel pack 🔀 Yes 🗌 No S	2mm -9mm ize range of material —		
Tan clay	with light g	ravel streak	s		39	62		ic water level:  L ft. below land surface	Date 6-23-75		
	with limest				62	68	10 Pum	ping level below land surf	aces:		
							$\frac{1}{2}$	92 ft. after ½ hrs. 10 ft - fter 1 hrs.	pumping 63 g.p.m.		
Tan clay	& limestone	streaks	·-·		68	93	210 ft. after 1 hrs. pumping 2155 g.p.m. Estimated maximum yield 2500 g.p.m.				
Fine to c	oarse sand m	edium gravel			93	131		er sample submitted:			
Tan clay	with sand &	gravel strea	ks		131	140		I head completion:			
Fine to c	oarse sand m	edium gravel			140	155			★Inches above grade		
				-1	155	160		No e			
	oarse sand m							th: From O ft. to _			
Fine to c	oarse sand m	edium gravel			160	241	14 Nec	arest source of possible con	tamination:		
Fine to c	oarse sand m	ed. gravel,	tan cla	y stk	241	259	Wel	I disinfected upon comple	rion? Yes No		
Fine to c	oarse sand m	edium geavel			259	320	15 Pum Mar	nufacturer's name	Not installed		
_							Mod	del number <u>12K</u> H	P 100 Volts 480		
rine to c	oarse sand				320	341	Lens Type	gth of drop pipe <b>260</b> ft e:	. capacifyCLL g.m.p.		
Fine to c	oarse sand w	ith clay str	eaks		341	361	-		* Turbine		
Fine to c	oarse sand(use	a second sheet if needed)			361	379	_	Jet Certrifugal	Reciprocating Other		
			n clay				17 Wat	er well contractor's certifi	cation:		
	Fine store and med gravel tan clay stk.							well was drilled under my ort is true to the best of my	· ·		
Tan clay Topography:				402	<del>-1-1</del> U	]	vne-Western				
<b>Ж</b> нап				Busi	ness name	License No. Ga <del>rde</del> n City					
☐ Slope ☐ Upland						Add Sign	nd <b>X</b> I 1/2	The same of the sa			
Valley							J. 31gi	Authorized represen	stative 3 Jul 75		