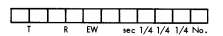
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



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

	County Township name Froction		_	Section number			Town number	Range number			
1 Location of well:	Pawnee		NW/SW	ŧ	2	21		22 <i>S</i>	16 <i>W</i>	]	
Distance and direction from nearest town or city:  4S-IW-gNV of Larned  Street address of well location if in city:  Addre						Dainet, M.					
Locate with "X" in section below:  N  Sketch map:							4 Wei We	I depth: 41 Do	ite of completion 10-	28-	
								Cable tool Rotary Hollow rod Jetted  : Domestic Public	Bored Reverse rotary		
W       E							7 Cas	Irrigation Air cor			
S Mile						Threaded Welded Surface 12 in.  Digm. Weight 160 lbs./ft  56 in. to 21 ft. depth Drive shoe? Yes No					
2	Туре	e and color of material			From	То	8 Scr	in. to ft. depth			
Sandy top soil					0	2	Тур	Manufacturer R & B  Type 8101 PVC Dia. 55  Slot/gauze 1/16 Length 20			
Sandy brown clay					2	13	Set	between 21 ft. and 4	ft. 20		
Sandy	brown clay	& sand & gr	avel		13	16	Gro	ings: vel pack 🔀 Yes 🗌 No S	ize range of material		
Sand &	gravel, cle	an coarse	loose		16	42		ic water level:  ft. below land surface	Date <u>10-28</u> -74		
<del></del>							10 Pum	ping level below and surface.	pumping 65 g.p.m.		
		n-1 1.						ft. after hrs. mated maximum yield	pumping g.p.m.		
							11 Wa	ter sample submitted: Yes No Date			
							_	I head completion: Pitless adapter	<b>A</b> nches above grade		
							1	I grouted? XYes [Neat cement Bentonite th: From ft. to	No		
							14 Ned	prest source of possible cont	ramination: NONC		
							We 15 Purr	Il disinfected upon completi	on? Yes No		
							Ма	nufacturer's name	Volts		
							Len	gth of drop pipe ft.			
							_	Submersible	Turbine		
	(use	a second sheet if needed)					=	Jet Certrifugal	Reciprocating Other		
16 Remarks: elevation							This	er well contractor's certific well was drilled under my	jurisdiction and this		
Topography:							لـــ	ort is true to the best of my Rosencrantz	Hemis		
☐ Hill ☐ Slope ☑ Upland ☐ Valley							Add	ress Great Ber Bress Great Ber Authorized represent	Dote 10-3	0-74	