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

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

TWP: Parnell ACA

	County	Fraction	Section no	umber	Township number	Range number		
1. Location of well:	Sheridan	NE 1/4 SW 1/4 NE 1/4	3	5	T 7 s	r 29	XXW	
2. Distance and direction from nearest town or city: Menlo Road & 243. Owner of well:								
II MILES EAST; Z MILES NOTTH; ZMILE   R.R. or street:								
West City, state, zip code: noxie, Kansas								
4. Locate with "X" in section below:  Sketch map:					6. Bore hole dia. 30 in. Well depth 250 ft.	Completion date	7779	
i [ ! T	* ·				7 Cable tool Rotary	Driven Dua	And the second s	
NW	- X <sup>N</sup> E				Hollow rod Jetted		se rotary	
Wile W	·				8. Use: Domestic Pul			
₹ W F					X Irrigation Air conditioning Stock Lawn Oil field water Other			
SW SE					9. Casing: MaterialStee1 Height: Above or betown			
					Threaded Welded _X	.i	l l	
S 1 141	1 .		•		RMP PVC			
5. Type and color of			From	Το	Dia. 16 <sub>in. to</sub> ft. dept			
					10. Screen: Manufacturer's name Broson			
Clay Coarse sand & gravel				56 68	D = == £ 16!!			
Clay & sandy clay				103	10%			
Coarse sand & gravel				$\frac{114}{120}$	Slot/gauze			
Clay & cement				$\frac{120}{140}$				
Sandstone & hard				144	11 Static water level: mo /day/yr			
Clay Sandstone hard				<u>145</u> 147	12. Pumping level below land surfaces:			
Modium to coarse sand & clay streaks				150				
Clay & sandstone				160 173	t o o			
Clay				176	Estimated maximum yield1400g.p.m.			
Medium to coarse sand & gravel Sandstone				$\frac{185}{187}$	13. Water sample submitted: mo./day/yr.  Yes X No Date			
Medium to coarse sand & gravel					14. Well head completion:			
Sandstone Medium to coarse sand				202	Pitless adapter <u>19</u> Inches above grade			
Medium f	o coarse sand		202	210	15. Well grouted? X	y C	1ax	
Clay	······································		210	221	Depth: From ft. to _	BenfoniteC 10 ft.	oncrete	
Coarse s	and Compression		221	237	16. Negrest source of possible ft. 3500 Direction S	contamination: E		
	and & gravel	and and the state of the state						
Clay	***************************************		237	238	17. Pump:	Not installed		
Coarse sand & gravel			238	247	Manufacturer's name <u>Floway</u>			
Ochre &	sha1e		247	260	Model number 7613 Length of drop pipe 24	HP <u>100</u> Volt ft. capacity 120		
	ROWK	7/10/				12" DOH b	ow1	
*****	<u> </u>				Submersible	X_ Turbine	. 1 16	
(Use a second sheet if needed)					Jet Centrifugal	Reciprod	cating S	
18. Elevation: 19. Remarks: 20. Water well contractor's certification:						ertification:		
3 1		i.			This well was drilled under my		report	
Topography:	ě .				is true to the best of my knowl Western Well	& Pilmp 2	45 51	
W Slane					Business name Box 852 Colby Ks.			
Upland					Address 4 10 70			
Valley	······································		,		Signed Authorized repr	esentative Date		
Forward the white, blu	e and pink copies to the Department	of Health and Environment				Form WW	C-5	
							η.	