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



WATER WELL RECORD KSA 82a-1201-1215

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

1	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Sheridan	SW 1/4 SW 1/4 SE	1/4	30		т 7 s	r 27	E/W)
ole miles Neath, ole miles nexte, Kansas					er of well: William Richardson			
Street address of well location if in city:				street: tate, zip code:		Hoxie , Kansas 67740		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia, 28 in. Completion date		
N						Well depth 217 ft.		
						7Cable toolRotaryDrivenDugHollow rodJettedBoredXReverse rotary		
₩ H E				ĺ		8. Use: Domestic Public supply Industry		
						X Irrigation Air conditioning Stock Lawn Oil field water Other		
SW SE						9. Casing: Material SteeL Height: Above or below		
t						Threaded Welded _X Surfacein. RMP PVCWeight3175_lbs./ft.		
I Mile →I				-		Dia. 16 in. to 217t. dep	th Wall Thickness: inc	ches or
5. Type and color of material				From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n		3.3
Top Soil				0	130	TEXAS POPULATION OF CONTROL OF CO		
Clay & Sandstone				120		Type Wire Wrapped Dia. 16 Slot/gauze 100 Length 10 Set between 207 ft. and 217 ft. Perf(Brown) 67ft. and 207 ft.		
				130	140			
Fine Sand & Medium Gravel				140	150	Gravel pack? Yes Size range of material 30% #1,70 /4x5		
Fine Sand & Sandstone				150	160	11. Static water level: 134 ft. below land sur		/day/yr. -31 - 78
Yellow Clay				160	163	12. Pumping level below land surfaces: 161 ft. after 2 hrs. pumping 600 g.p.m.		
Fine Sand & Medium Gravel				163	175	ft. after hrs. pumping g.p.m.		
Clay				175	180	Estimated maximum yield 10/8 g.p.m. 13. Water sample submitted: mo./day/yr.		
Clay				180	185	Yes X No Date 14, Well head completion:		
Fine Sand & Medium Gravel (Streaks Clay)				185	200	Pitless adapter12 Inches above grade		
						15. Well grouted?		
Fine Sand & Medium Gravel (Streaks Clay)				200	211	Depth: From 0 ft. to	10 ft.	
Ochre & Shale				211	220	16. Nearest source of possible ft. 3900 Direction W		mstead
BROCK ZII'						Well disinfected upon comple		X No L
						17. Pump: Manufacturer's name F1	Not installed .oway	~ P
				N TO SOMEON DESCRIPTION OF THE SOURCE OF THE		Model number 10DOH	HP6/Volt ftcapacity600	
					P. T.	Length of drop pipe 213 Type:		
					***************************************	Submersible	X Turbine Reciproc	. # "
(Use a second sheet if needed)						Centrifugal	Other	cating S
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
Topography:					is true to the best of my knowledge and belief. Western Well & Pump, Inc 245			
Hill						Business name Colby, K		ense No.
StopeXUpland:						Signed On Cally 20 Dats 1/8/18		
Valley						Authorized rep	resentative Uate	771216