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

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

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Sheuden	NW1/4 5W/4 54	1/4		/	T S s	R 30	E/W
2. Distance and direction from nearest town or city: 5 E 14 N 3. Owner					Ro	best Feedt		
Street address of well location if in city:  R,R. or street:  City, state, zip code:					ode: )	neals Ko		
4. Locate with "X" in section below: Sketch map:					1	6. Bore hole dia. 127th. Completion date 2476		
l N						Well depth 285 ft.		
					7Cable toolRotaryDrivenDug Hollow rodJettedBoredKReverse rotary			
					8. Use: Domestic Public supply Industry			
₩						Irrigation Air conditioning Stock Lawn Oil field water Other		
						9. Casing: Material Height: (Sove)or below		
						Threaded Welded Surface in .   RMP PVC Weight lbs./ft.		
1 → 1 Mile						Did. 2/4n. to 285 ft. depth Wall Thickness; inches or		
5. Type and color of material					То	Dia in. to ft. dep 10. Screen: Manufacturer's, r		Transportation and the second
In 5'0				0	150	WAB	con .	
2 2 1				<b></b>		Slot/gauze	Dia _ Length	
time Sand M. Gravel love				150	156	Set betweenft. c	ft. and <u>285</u>	ft.
Landy day Sand Strue				156	162		nge of material <u>"44 k</u>	28
- M Grovel love				162	175	11. Static water level:  135 ft. below land sur	face Date 8-4-7	
Sarely Clay Sand stone				175	185-	12. Pumping level below land	d surfaces:	
Fine Sand Sandy Clay				185	195-	ft. after hrs. pumping g.p.m.		
Fine Ford m Growel lone				195	208	Estimated maximum yieldg.p.m.  13. Water sample submitted:mo./day/yr.		
Sanda Clay				208	210	Yes No. 14. Well head completion:	Date	
Fine Sand Sand clay Sand Street				210	230	Pitless adapter  15. Well grouted?	12 Inches above grad	le
-					250	With: Neat cement		crete -
- Mh love Coloud					260	Depth: From ft. to  16. Nearest source of possible	e contamination:	<u> </u>
L L				- A		ft Direction Well disinfected upon comple	Type <u> </u>	
				260		17 D	Not installed	
Oche Shale				271	280	Manufacturer's name Model number 12 9 M	EHP 12-5 Volte	- 0
						Length of drop pipe 270	2 ft. capacity/2008.	o.m. 8
						Type: Submersible	X Turbine	
(Use a second sheet if needed)						Jet	Reciprocati	
18. Elevation:	(Use a second s	neet it needed)		<u></u>	L	Centrifugal 20. Water well contractor's		Sec.
						This well was drilled under m		ort
Topography:						Blue Jan Oriel	y her 21	4 2 2
Hill Slope	1					Business name 5 503	Ollay K	Z Z Z
Upland Valley	* ************************************					Signed Manalegal Authorized rep	presentative Date	-24-76
L valley						700000000000000000000000000000000000000		