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

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

5. Type and color of material  From To  Diain. toft. depth Wall Thickness: inch Diain. toft. depth !gage No	ustry ck ner
2. Distance and direction from nearest town or city: 6 \( \frac{1}{2} \) \( \frac{1}	se rotary ustry ck ner elow
R.R. or street:  City, state, zip code: On AQA, KANS.  4. Locate with "X" in section below:  N  Sketch map:  Well depth 4 ft. 12 19-77  7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse	ustry ck ner elow in.
4. Locate with "X" in section below:    Sketch map:   Sketch map:   Sketch map:   Well depth   Section   Dug	ustry ck ner elow in.
4. Locate with "X" in section below:    Sketch map:   Sket	ustry ck ner elow in.
7Cable toolRotaryDrivenDug	ustry ck ner elow in.
Hollow rodJettedBoredReverse	ustry ck ner elow in.
Irrigation Air conditioning Stool  Lawn Oil field water Othe  9. Casing: Material PC Height: Abov or bel  Threaded Welded Surface 24  RMP PV Weight 2.74  Dia. Sin. to 26 ft. depth Wall Thickness: inche  Dia. in. to ft. depth gage No. 250  10. Screen: Manufacturer's name	ck ner elow in.
Lawn Oil field water Othe  SW SE House  9. Casing: Material PC Height: Above or bel  Threaded Welded Surface 24  RMP PVOLUME Weight 2.74  Dia. Sin. to PC ft. depth Wall Thickness: inche  To Dia. in. to ft. depth gage No. 250  10. Screen: Manufacturer's name	elow in.
9. Casing: Material Weight: Abord to be Threaded Weight 2.74  Note of the depth Wall Thickness: inchesting to be the standard of the depth wall Thickness: inchesting to be the standard of the depth wall Thickness: inchesting to be the standard of the depth wall Thickness: inchesting to be the standard of the standard	elow in.
S  I Mile PV Column Weight 2.74  Dia. 5 in. to 76 ft. depth Wall Thickness: inch  To Dia. in. toft. depth lyage No. 258  10. Screen: Manufacturer's name  To	in.
Dia. 5 in. to 76 ft. depth Wall Thickness: inches.  To Dia. in. to 76 ft. depth gage No. 258  10. Screen: Manufacturer's name	
10. Screen: Manufesturer's name Kumpeo	
T Sil Kumped	
7 Type Dia. 5 Type	
Brown Shote 1 7 Set between 40 ft. and 50	ft.
Brown Line Store 7 Gravel pack? Kes Size range of material 230	Zanke
	/day/yr.
ft. below land surface. Date	
Black Shele 2325 12. Pumping level below land surfaces: 1	
Gray Shote 15-44 - ft. after hrs. pumping - g	g.p.m.
Estimated maximum yield	g.p.m. /day/yr.
Yes	Jay, ,
Grey Sanly Shale 4864 14. Well head completion: Top Copel	
Grey himsetone (a) 5. Well grouted? 15. Well grouted?	rade
With: Neat cement Bentonite Col	oncrete
Depth: From	
Gray Sandy Shak 16. Nearest source of possible contamination: ft. 100 Direction	iels_
Red Shale 7180 Well disinfected upon completion? X Yes _	<u>N°</u>
Grey Sandstone 80 57 Manufacturer's name	
Model number HP Volts	
Erry Shale 87 (a) Length of drop pipe — ft. capacity — g Type:	g.p.m.
Submersible Turbine	
(Use a second sheet if needed) (Use a second sheet if needed)	unig
8. Elevation: 19. Remarks: Owner to Pour 5/26 20. Water well contractor's certification:	
This well was drilled under my jurisdiction and this re is true to the best of my knowledge and belief.	eport
opography: STARDER DRIG CO Inc 18	٠ <u>٧</u>
Hill  Slope  Business name  License  Address RT   Ho   Ton, K-	nse No.
Upland Signed Date askrew Date/	
Valley Authorized representative	2-21-)