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

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

SW SE   9. Casing: Matsbyrene, iHeight: Above or below   Threaded		County	Fraction			umber	Township number	Range number		
2. Distance and direction from nearest town or city:  5 mailes No. of Hywayowner of well: 50 and 2½ miles No. are street: 50 and 2½ miles No. are street: 50 fixidge Rd. on of Ridge Rd. on of R.R. fixidge Rd. on of Ry. state, zip code: 61			N/2 1/4 NW 1/4			31	т <b>22</b> s			
4. Locate with "X" in section below: N		Landar W. L. De	5 miles No. of 1 50 and $2\frac{1}{2}$ miles	Hywayowr W. R.R. or	ner of well: street:	Do:	n Stutzman R. #1			
Hollow rod _ Jetted _ Bored _ Reverse row   B. Use: _ Domestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ X_tawn _ Oil field water _ Other _ SW	4. Locate with "X" in section below:  N  Sketch map: the Southside of the						6. Bore hole dia. 11 in. Completion date Well depth 105 ft. 4-28-78			
Dia. 5 in. to 105 ft. depth Wall Thickness: inches 105 in. to 105 ft. depth   Wall Thickness: inches 105 in. to 105 ft. depth   Wall Thickness: inches 105 in. to 1 ft. depth   Gray No. 200	NW	- NE	Hesston, Kansas				Hollow rod Jetted  8. Use: Domestic Pr	Bored Rever ublic supply Ind ir conditioning Sto il field water Ot 2 Height: Above or b 1 Surface 12	ustry ck her	
10. Screen: Manufacturer's name   Sunflower Plastic	1 Mi	ile ————————————————————————————————————			From		Dia. 5 in. to 105 ft. der	oth Wall Thickness: inc	hes or	
Slot/ghkd							10. Screen: Manufacturer's Sunflower Pla	name		
Fine Sand  21 30 Gravel pock?Yes_Size range of material \( \frac{1}{2} \) 1/8  Gray Clay  Fine Sand  90 93  12. Pumping level below land surface Date \( \frac{4}{2} \) 28-7  Fine Sand  93 105  Gray Shale  93 105  Fine Sand  93 105  Gray Shale  94 93 105  Fine Sand  95 93 105  Fine Sand  96 93 105  Fine Sand  97 93 105  Fine Sand  98 93 105  Fine Sand  99 93 105  Fine Sand  99 93 105  Fine Sand Mile Sample submitted: mo./day  Yes No Date  14. Well head completion: capped  Pitless adapter 12 Inches above grad  15. Well grouted?Yes1-2 Fine Sand Mile San	•						Slot/gb/kd . 06 Length . 15 ' Set between . 90 ft. and . 105 ft.			
Gray Clay   30   90   20   ft. below land surface Date   4-28-1					21	30	Gravel pack?yes_ Size range of material 1/2-1/8!!			
Gray Shale  93 105   ft. after	Gray Clay				30	90	11. Static water level: mo./day/yr			
Stimated maximum yield	Fine Sand				90	93	ft. after	hrs. pumping		
Pitless adapter12Inches above grad  15. Well grouted?Yes1-2 Fine Sand M: With:Neat cement Bentonite _XConc Depth: From40" ft. to14 _ ft.  16. Negrest source of possible contamination: ft150 Direction S.F Type1200 Well disinfected upon completion? Yes  17. Pump: X Not installed Manufacturer's name	Gray Shale				93	105	Estimated maximum yieldg.p.m.  13. Water sample submitted:mo./day/yr.			
With: Neat cement Bentonite _X Conc Depth: From40" ft. to14ft.  16. Nearest source of possible contamination: ft Direction S.E Type Type							Pitless adapter	12 Inches above	grade	
Well disinfected upon completion? X Yes							With: Neat cement	Bentonite X(		
17. Pump: X Not installed  Manufacturer's name							16. Nearest source of possib ft. 150 Direction — Well disinfected upon compl	le contamination:  S.E. Type La  etion? X Yes	goon No	
							17. Pump:  Manufacturer's name	_X Not installed		
Length of drop pipe ft. capacityg.p  Type:							Length of drop pipe Type:	ft. capacity	-g.p.m.	
Submersible Turbine Jet Reciprocati Centrifugal Other		(Use a sec	cond sheet if needed)				Jet	Recipro		
18. Elevation:  19. Remarks: Flat Ground  20. Water well contractor's certification: This well was drilled under my jurisdiction and this repuise to the best of my knowledge and belief.	18. Elevation: 19. Remarks: Flat Ground						This well was drilled under my jurisdiction and this report			
Topography:         Harp Well & Pump         2           Business name         License	Hill Slope						Harp Well & Business name Address Wichita,	Pump	236 ense No. 7209	