County Fraction Section number Township number Range number Range number Range number Township number Township number Range number Township number Township number Township number Range number Township number Town	sas Department of Health and ronment-Division of Environment ter well Contractors) eka, Kansas 66620		TER WELL RECO A 82a-1201-121		USE TYPEWRITER THE POINT PENTRESS FIR PRINT CLEARLY.		
2. Distance and direction from negrest town or city: 3. Owner of well: 7775. D. J., STILDE R.R. or street: 834 W. 54Th N. City, state, zip code: W. Ch. TA KS 67204 4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: 6. Bore hole dia. 4 in. Completion date 217-77 Well depth 37 ft. 7. Cable tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jetted X_Bored _ Reverse rotary 8. Use: X_Domestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stack _ Lawn _ Oil field water _ Other	Range number	Township number	Section number		Fraction	unty	
2. Distance and direction from negress town or city: Street address of well-location if in city: 834 W, 54Th N, Street address of well-location if in city: 834 W, 54Th N, City, state, zip code: W, ChitA KS 67204 4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: 6. Bore hole dia. 4 in. Completion date 217-77 Well depth 39 ft. 7. Cable tool Rotary Driven Dug Hollow rod Jetted X Bored Reverse rotary 8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stack Lawn Oil field water Other	R / EW	1 26	18	45W1/4	NW1/4 SE1/4S	odgwick	1 Location of well:
Sketch map: 4. Locate with "X" in section below: Sketch map: Sketch	.de	rs. D. J. ST.	ner of well: ファル	3. Ow			2. Distance and direc
4. Locate with "X" in section below: Sketch map: OTSEPT.'C TANK 6. Bore hole dia	172011		•	1	54 Th N.	wien If in city: 834 W,	Street address of well
Lawn Oil field water Other	Completion date 2-17-77		1	TANK	Sketch map: O.T. a Septic 1	tion below:	4. Locate with "X" i
		Hollow rad Jeth 8. Use: \(\times \) Domestic Irrigation Lawn			f	1	Wile
9. Casing: Material PVC Height: Above or below Threoded Welded G/d. Surface 12 in. 834 W5477 N. RMP PVC Weight be./ft. Dia. Gin. to G ft. depth Wall Thickness: inches or	Surface 12 in. Weightlbs./ft.	Threoded Welded & PVC		<i>(</i> .	134 W54 M.	<u> </u>	
5. Type and color of moterial From To Dia. 42 in. to 39 ft. depth gage No. 7032	th gage No. 7032	Dia. 42 in. to 39 ft. d	1 1			rial	
DAYK Gray CAY 10, Screen: Manufacturer's name Sust fawer mg. Co. Type Tive MM Dig. 4"	m89. Co	Sunflower	08			AN CLAN	Dark >
Light TAY FINE SAND 8 17 Slot/gauze 3/16 Length 5 ft.	Length 5 f T	Slot/gauze 3/110	8 17		SAND	TAN fine	Light
11 Brown med. Gravel 1730 Gravel pack? No Size range of material			1730		GrAVE	own med.	,, [
11 11 Course 11 3039 11. Static water level: mo./day/yr.			3039		0 11	" Cours	11
12. Pumping level below land surfaces:	d surfaces: hrs. pumping g.p.m. hrs. pumping g.p.m.	12. Pumping level below le					
Estimated maximum yield	mo./day/yr.	13. Water sample submitted					
14. Well head completion: Yelless adapter &/2_ Inches above grade		14. Well head completion:					
15. Well grouted? VES With: Neat dement BentoniteX Concrete Depth: From _3 ft. to _/3_ ft.	1.	15. Well grouted?			···		
16. Nearest source of possible contamination: ft. 5 4 7 Direction Type Sept. Clant Well disinfected upon completion? Yes No	o contamination: NE Type Sept. c Tank						
17. Pump: X Not installed Manufacturer's name	X Not installed 70	17. Pump: Manufacturer's name					
Model number HP Volts Length of drop pipe ft. capacityg.p.m.		Length of drop pipe					
Submersible Turbine		Submersible					
(Use a second sheet if needed) Jet Reciprocating Centrifugal Other	Other S (a				neet if needed)	(Use a second sh	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Patherne fum of well 25 Business name of the first of th	y jurisdiction and this report	This well was drilled under is true to the best of my kn Protherae Pu				Remarks:	Topography:

Slope Upland Valley

Authorized representative