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

Dept to see

	County	Fraction		Section	number	Township number	Range number										
1. Location of well:		1/4 NW 1/4 SE	1/4				R 24	E/W									
2. Distance and dire	Ness ection from nearest town or city: 1 I	ni. West, 1N.	3. Own	L ner of well		y of Ransom	<u></u>										
/AW, /AN, 100 ft. East Short officer of well location if in city:					. or street:												
					y, state, zip code: Ransom, KS 67572												
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in. Completion date 6-15-78											
N The state of the						Well depth ft											
1 1 1						7Cable tool Rotary Driven Dug Hollow rod Jetted Bored X_ Reverse rotary											
- NW NE - E E E E E E E E E						8. Use: Domestic X Public supply Industry											
						Irrigation Air conditioning Stock											
S 1 Mile						Lawn Oil field water Other											
						9. Casing: Material Steel Height: Above or below Threaded Welded X Surface Surface in. RMP PVC Weight 43.77 lbs./ft. Dia 2-3/n.4 to 52 ft. depth Wall Thickness: inches or											
									5. Type and color of material				From	То	Diain. toft. depth gage No330 10. Screen: Manufacturer's nameJohnson		
														1.			
Top soil				1 9	4	Type <u>Irrigator</u>	_ Dia. <u>12-3/l</u>	+11									
Brown clay				4	10	Slot/gauze80											
				—		ft and ft											
Fine to med. sand and gravel, loose				10	48	Gravel pack? Yes Size range of material 11-1211											
Yellow clay				48	52	11. Static water level: mo./day/yr. 35 ft. below land surface Date 9-23-77											
				En	54												
Shale				52	24	42 ft. after 5	hrs. pumping 125	_ g.p.m.									
						47 ft. after 10 l		l l									
						Estimated maximum yield		g.p.m. ./day/yr.									
<u> </u>							Date	./ ddy/ yi .									
						14. Well head completion:											
						X Pitless adapter 2	24 Inches above	grade									
				 		15. Well grouted? Yes With: Neat cement Bentonite X Concrete											
			•			Depth: From ft. to	$\frac{25}{1}$ ft.	Concrete ¬									
· · · · · · · · · · · · · · · · · · ·						16. Nearest source of possible	e contamination: N	/A									
						ft Direction Well disinfected upon comple	7.5	No									
					\vdash	17. Pump:	Nat installed										
the control of the co						1.7.0	eerless										
						Model number 440 Length of drop pipe 40	HP <u>10</u> Vol ft. capacity <u>_80</u>	1ts 440									
			•			Type:	_ IT. capacity	-y.p.m. /									
						X Submersible	Turbine	1 1									
	(Use a second s	heet if needed)				Jet Centrifugal	Recipro	ocating S									
18. Elevation:	19. Remarks:	,				20. Water well contractor's o		 "									
						This well was drilled under m		report									
Topograph						is true to the best of my know	-	200 51									
Topography: Hill						Minter-Wilson I Business name		208 ×									
X Slope					J		rder City.	KS									
Upland					1	Signed Line Ste	Type 9 Doll	(-78 -1									
Valley						Authorized rep	resensative	1 > 1									