USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

LEXINGTON Kansas Danner

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

	County	Fraction	Section	on number	Township number	Range number		
1. Location of well:	CLARK	5E 1/4 NEVASE	1/4 5		T 32 s	R 2/	E.W	
2. Distance and direction from nearest town or city: 16 2 4, 50 47H				3. Owner of well: Willis HARDEN				
1. Location of well: CLARK 5E 1/4 NE1/4 5E 2. Distance and direction from nearest town or city: 16 & M., SOUTH Street address of well location if in city: 3/4 UEASS BUSHIN				R.R. or street: City, state, zip code: ASHLAND, KS				
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. La in. Completion date 1005			
BUCKLIN				1	Well depth 20 ft.			
16 ± 4					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
					8. Use:Domestic Public supply Industry			
W 1770 E 5					rigation Air conditioning Stock			
SW SE IN					Lawn Oil field water Other 9. Casing: Material #LOA Height: bove below			
BARN + CONP					Threaded Welded 🗶	_ Surface	in.	
S					RMP PVC Weight 37 lbs./ft. Dia. 16 in. to 60 ft. depth Wall Thickness: inches or			
t → 1 Mile → 1 5. Type and color of material				То	Dia in. to ft. dep		2	
					10. Screen: Manufacturer's I	ETAL Draid		
TOP SOIC + Fine Soud				10	Type IRW	_ Dia		
FIRE Sund				25	Set between 401	_ Length	·	
			35	80	ft. c	and		
SOUND + GRAVEL FAIR to good				VOU	Gravel pack? Size ra		× 38 1	
				_	11. Static water level: ft. below land sur	face Date 100	./day/yr. 2.7 \$	
BROCK SU					12. Pumping level below land			
BROCK BU					ft. after ft. after Estimated maximum yield	nrs.pumping nrs.paymping	_ g.p.m.	
43 sat the				1			_g.p.m.	
					13. Water sample submitted: Yes You	mo. Date	./day/yr.	
					Well head completion:	15		
						2 Inches above	grade	
λl/					15. Well grouted? Yes	BentoniteX	Concrete _ W	
HII U U U U U U U U U U U U U U U U U U					Depth: From ft. to	10 ft.	- N	
					16. Negrest source of possible ft. Direction	e contamination:	9	
					Well disinfected upon comple		X Nol in	
					Manufacturer's name GO	Not installed	05 7	
					Model number 504 LD	HP Vol		
				+	Length of drop pipe 1 J Type:	Hit. capacity 50	9 g.p.m.	
					Submersible	Turbine	1 1	
	(Use a second	sheet if needed)			Jet Centrifugal	Recipro	ocating S	
i i					20. Water well contractor's		111	
		This well was drilled under m is true to the best of my know	•	report				
Topography: HIII FUAT					BRAU DRILLING 217 SK			
slope				2	Address — BUCK I.	IN KS Lice	énse No. \$ 2 2	
Upland	701		80	2	Signed RuBRA	resentative Day	t-10-16 m	
Valley			216	c	Authorized rep	esenidiive **		