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)

0	KSA 82a-1201-1215					Environment-Division of Environment (Water well Contractors)	nt
Many	ey (			maniferia (managan) and a managan and a		Topeka, Kansas 66620	7
1. Location of well:	Scott C 1/4 NE NE		/4	n number	Township number	s R 3/W E/W	
2. Distance and direction from nearest town or city:  3. Owner of well: Dunn Stardner							
2. Distance and direction from nearest town or city:  Street address of well location if in city:  3. Owner of well: Durn Hardner R.R. or street: City, state, zip code:  City, state, zip code:							
4. Locate with "X" in section below:  N  Sketch map:  Least 3 month  Streaston					6. Bore hole dia. 8 in. Completion date Well depth 20ft.		
I Ligston					7 Cable tool  Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
					8. Use: Domestic Public supply Industry		
					Irrigation Air conditioning Stock Lawn Oil field water Other		
					9. Casing: Material Authority (Above or below Threaded Welded isurface in.		
S 1-4					Dig. 5_ in. to/20t	Weight 28 2 Dbs./ft. . depth Wall Thickness: inches or	•
5. Type and color of material	BOORDANIA ARTIA ARTINIA CONTRACTOR STORMAN CONTRACTOR (N. 1971 - 40. 1994 - 1950) (SECONDANIA LA LA LA LA LA L		From	То	10. Screen: Manufachir		
Decree of the second se	ACCIDITION OF THE PROPERTY WAS ASSESSED. THE PROPERTY WAS ASSESSED. THE PROPERTY WAS ASSESSED.	Clar	1 0	10	Type PICA	Dia. 5	
DA APPAIRA CONTRACTOR TO THE CONTRACTOR AND ADDRESS AN	· · · · · · · · · · · · · · · · · · ·	Lendy Old	4/0	50		Length $\frac{20}{120}$ ft. and $\frac{120}{120}$ ft.	•
		gund	50	100	Gravel pack?	ft. andft.	
		ravel	100	120	11. Static water level: ft. below lar	mo./dol//yr.	
WAS ASSESSED TO A SECOND OF THE PROPERTY OF TH		TOTAL MATERIAL STATE AND A			12. Pumping level below	land surfaces: hrs. pumping g.p.m.	
THE STREET OF THE STREET AND ASSOCIATE ASSOCIATION ASS		TO THE STATE OF TH			ft. after	hrs. pumping g.p.m.	
					Estimated maximum yield 13. Water sample submit	THE PERSON AND DESCRIPTION OF THE PERSON AND THE PE	
					Yes X) No		
	errete retex to resident called in the demand an interview or signal to demand the residual state of color and color section.	NOT THE POINT SERVICE SERVICE AND		-	14. Well head completio	n: Inches above grade	
	erverro Salt rouse i transce a Mondon de la recentración de la recentración de la companya de la companya de l	EGGLEGGE GERMANNEN ER FORMEN BLEGGE BET GEVALAN GEGEN FRANKEN FOR BETTEN STORMEN STORMEN STORMEN STORMEN STORME			15. Well grouted?	Bentonite Concrete	1
		Administrative was made to provide STATESTAL Additional and an adaptive 1900 to 100 to	***************************************		Depth: Fromft	to A ft.	
	The the second of the second s				16. Nearest source of po	ssible contamination:	
					Well disinfected upon co		h
					17. Pump:  Manufacturer's name	Not installed	"   \
					Model number	HP Volts g.p.m.	
	MEGER PORROUNDE ALLA EL PROCESCO POR METER PORROUNDE EN PORROUNDE EN PROCESCO PORROUNDE EN PROCESCO PORROUNDE E			***************************************	Type:Submersible	Turbine	
	(Use a second :	sheet if needed)	Charles and a second control of the second and a second a		Jet Centrifugal	Reciprocating Other	Sec
18. Elevation; 19. Remarks:					20. Water well contract This well was drilled und	or's certification: der my jurisdiction and this report	
Topography:					is true to the best of my		() 
Hill Slope	3				Business name Be	nd Ko Migensono.	0 2
Upland Valley	POAR PAROTTPPAGALANGINGS COM I O mila ma'uranopopur manpopupus pagas		DOMESTICA (SECTION CONTINUES CONTINUES CONTINUES CONTINUES CONTINUES CONTINUES CONTINUES CONTINUES CONTINUES C		Signed Authorized	d representative De 7	1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =

Forward the white, blue and pink copies to the Department of Health and Environment

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