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

CONTRACTOR AND A CONTRA	County	Fraction	***************************************	Section	number	Township number Range number
1. Location of well:	CLAY	NE 1/4 NE 1/4 1	VE-1/4	E-1/4 25		T 6 S R 3 OW
					RUIN MALL	
4. Locate with "X" in section below:						6. Bore hole dia. S. in. Completion date
						Bored Reverse rotary  8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Height Above or below Threaded Welded Surface in.  RMP PVC Weight Ibs./ft.
5. Type and color of			O de COLANO CONTRACAMENTA ANTINO CONTRACA CANA	From	То	Diain. toft. depth Wall Thickness: inches or Diain. toft. depth gage No
	TOPSOIL		Militaren, il i ciali inschiaren mueri e di e. Antonia, e. Antonia	0	3	10. Screen: Manufacturer's name  Type Dia.
	BROWN L	LAY	THE COMMON THE BURNESS OF A COMMON TO CONSCIOUS	3	6	Set between
MANAGER ENGINEERING AND ASSESSMENT ASSESSMEN	CREEK G	renvec	FFOOT HYBEROLE OF Constraints with inches the Schemen	4	8	Gravel pack? Size range of material Size
MAIN SANGLES AND ARREST CONTRACTOR STORE S	BEOWN C	BAY		8	15	11. Static water level: mo./day/yrft. below land surface Date #-10-74
geledje gyn haw p yn mae'n yn a chwelan andalael a wyd a ddieddie gyn a gyn y ddieddie gyn a ddieddieddio y dd G	CREK G	RAVEL	······································	15	16	12. Pumping level below land serfaces:ft. after
SMETS COLOR A MACE INCOMESCIONA CON PROPERTY OF A METS SIGN OF CONTROL AND A PERSONAL AND A METS AN	BLUE C	-LAY	THE STREET CONTROL SECTION OF THE SE	16	21	ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m.
DESTRUCTION OF THE PROPERTY OF	CREEK	GROVEL	CALIFER WHERE A RESTRICT OF THE PARTY OF THE	2/	23	13. Water sample submitted: mo./day/yr.  Yes No Date
Zakarini ara amanda ara cidi kisanda amanda ana kisanda di anta-cidi as sakalaha kisanca ana kasa kisanda kisa	Reo Le	42		23	25	14. Well head completion:
BLUE GRAVEL				35	37	15. Well grouted? YES
	BLUE Lugy	W/ GRAVE	<u> </u>	27	33	With: Neat cement Bentonite Concrete Depth: From ft. to ft.
6,47				33	34	16. Nearest source of possible contamination: #06 ft. £66 Direction £6477 Type £668
proprietion are noticed and the control and all decisions are supported by the present and the	510		MATERIAL CONTRACTOR OF	34		Well disinfected upon completion?YesNoNo
			todala akidi siram mandon bodin senama masan			Manufacturer's name  Model number HP Volts
				- Commence of the Commence of		Length of drop pipeft. capacityg.p.m.  Type:
						Submersible Turbine Reciprocating
18. Elevation:	(Use a secon	d sheet if needed)	Service Control of the Control of th	<u></u>	<u> </u>	Centri fugal Other
Topography: Hill Slope Upland	opography:  Hill  Slope  Upland					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.  DAPUL OX 4 SAUS SUSSIONE Business name Address Signed
Hill				*****		DARYL COX + SANS/NL 35 Business name License

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

Form WWC-5