WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

8. Use: Donestic Public supply irrigation Air conditioning Lawn Oil field water Lawn Oil field water Pocasing: Material Policy Surface RMP Procedular Welded Surface RMP Procedular Weight 212 Dia. S. in. to 22 st. depth Wall Thickness Dia. S	
2. Distance and direction from nearest town or city: 25 2 5	
Street address of well location if in city: Chalerille 4. Locate with "X" in section below: Sketch map: Sk	E/W
Street address of well location if in city: Chalerille 4. Locate with "X" in section below: Sketch map: Ca. Mai Cassen: Monafagurer's name Ca. Mai Care	
Well depth Left. 8 1 1	6
7 Cable tool _ Restary Driven Hollow rod Jetted Bored 8. Use: Domestic Public supply Irrigation Air conditioning Lawn Oil field water Drawinge Lawn Oil field water Proceeded Welded Surface RMP Proceded Welded Surface RMP Proceded Welght Dia in. to ft. depth lyadl I Thickness Dia in. to ft. depth lyadl I Thickness Dia in. to ft. depth lyadle No In Dia in. to ft. depth lyadle No In Dia In Dia In Dia In Dia In Dia Dia In Dia In Dia In Dia In Dia In Dia Dia.	e
Corse Ped Gravel 1x2 29 33 11. Static water level: Brown Clay 33 36 12. Pumping level below land surfaces: A; r white cray lea Chesty Gravel 36 41 52 13. Water sample submitted: Yes No Date Gray Fine Sand 52 61 14. Well head completion: 16 p 64	Industry Industry Stock Other Or below In. Inc. Strick Other In. Inc. Strick I
Brown Clay 33 36 12. Pumping level below land surfaces: Mir	mo./day/yr.
white Gray Pea Chesty Grave 36 41 = ft. after hrs. pumping	
Gray Fine Sand Sand Sestimated maximum yield 10 Estimated maximum yield 10 41 52 13. Water sample submitted: Yes No Date 14. Well head completion: 16 p Ca	
Gray Fine Sand 52 61 14. Well head completion: Top Ca	g.p.m.
Gray Fine Sand 52 61 14. Well head completion: Top Can	mo./day/yr.
Gray Pea Chart & Fine Sand 61 92 X Pitless adapter 24 Inches all 15. Well grouted? Ve 5 With: Neat Gement Bentonite	
Depth: Fromft. toft. 16. Nearest source of possible contamination: ft	s No
Length of drop pipe 60 ft. capacity 1 Type: Submersible	
	ther
18. Elevation: Da 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and is true to the best of my knowledge and belief Slope Upland 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and is true to the best of my knowledge and belief STRACE DAIQ CO TAI Business name Address RT Halton, KS Signed Dale Column	

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