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

LEOTT 3 NW

## WATER WELL RECORD KSA 82a-1201-1215

BDD

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

		0 0 0					
1 . Loophan at watt	County	Fraction		Section	number	Township number	Range number
1. Location of well:	Kearny	SE 1/4 SE 1/4 NW	1/4	18		т 22	s R 37 E/W
Street address of well location if in city:				. Owner of well: Ray Sonderegger  R. or street: Rte 2 ity, state, zip code: Leoti, Kansas 67861			
4. Locate with "X" i		Sandy Clay Sand & Gravel		From Q 20	то 20 11 <sub>1</sub> 0	6. Bore hole dia. 21  Well depth 199 ft  7Cable tool X RoteHollow rodJett  8. Use:DomesticIrrigationLawn  9. Casing: MaterialSte ThreadedWelded X  RMPPVC Dia 16 in. to 199ft. Diain. toft.  10. Screen: ManufacturerLak  TypeMillslot Set between158	in. Completion date
		Clay, sand & g Sand	ravel	140 160		Gravel pack? X Size  11. Static water level:  160 ft. below land	The second secon
<del></del>		Sand & Clay	······································		195	12. Pumping level below 197 ft. after	land surfaces: hrs. pumping 240 g.p.m. hrs. pumping g.p.m.
	BRUCK 19	Shale		195	1799	Estimated maximum yield  13. Water sample submitte  Yes X No  14. Well head completion  Pitless adapter	ed: g.p.m. Date  12 Inches above grade
						Depth; From Oft.  16. Nearest source of posft. Direction Well disinfected upon cor  17. Pump: Manufacturer's name  Or	Bentonite $X$ Concrete to $10$ ft.  sible contamination: $NA$ Type $F_{\nu}(I)$ mpletion? Yes $X$ No thing ton
	(Use a second :	sheet if needed)				Model number 65—101.  Length of drop pipe 190  Type:  Submersible  Jet Centrifugal	
18. Elevation:  Topography:  Hill X Slope Upland Valley	19. Remarks: -	& (TUPO)		High	Plai	is true to the best of my k ns Drilling & Business name Address 402 N Signed B40Ha	er my jurisdiction and this report knowledge and belief. Supply, Tnc. 136. License No.