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

R.R. or	From . 0 . 20 . 27	9 375 375 3 12 20 27 36	Township number  T
Sheet address of well location if in city:  3. Owr R.R. or City, s  4. Locate with "X" in section below:  Sketch map:  Sketch map:  Sketch map:  Top Soil  Brown Clay  Yellow Clay with Sand and Graval  Gray Shale  Blue Shale  Blue Lime  Black Shale  Lime Rock	From 0 3 12 20 27	375 375 3 12 20 27 36	Coxterman, Marion  O Meriden Road Topeka, Kansas 66617  6. Bore hole dia
Sheet address of well location if in city:  4. Locate with "X" in section below:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  Top Soil  Brown Clay  Yellow Clay with Sand and Graval  Gray Shale  Blue Shale  Blue Lime  Black Shale  Lime Rock	From 0 3 12 20 27	375 375 3 12 20 27 36	Topeka, Kansas 66617  6. Bore hole dia
Top Soil  Brown Clay  Yellow Clay with Sand and Graval  Gray Shale  Blue Shale  Bluck Shale  Lime Rock	.0 3 12 20 27	70 3 12 20 27 36	6. Bore hole dia
Top Soil  Brown Clay  Yellow Clay with Sand and Graval  Gray Shale  Blue Shale  Blue Lime  Black Shale  Lime Rock	.0 3 12 20 27	3 12 20 27 36	7. X Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary  8. Use: X DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther  2. Casing: MaterialPVCHeight: Above or belowIndustry
Top Soil  Brown Clay Yellow Clay with Sand and Graval Gray Shale Blue Shale Blue Lime Black Shale Lime Rock	.0 3 12 20 27	3 12 20 27 36	Dia in. to ft. depth Wall/Thickness: inches or Dia. in. to ft. depth gage No.  10. Screen: Manufacturer's name Madern Pipe Type PVC Dia. 5!! Slot/gauze 5!! Length 24! Set between 30 ft. and 50 ft.  22 ft. and 50 ft.  Gravel pack? Yesize range of material 1!  11. Static water level: mo./day/yr. 4. ft. below land surface Date 5/20/76  12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.
Top Soil  Brown Clay Yellow Clay with Sand and Graval Gray Shale Blue Shale Blue Lime Black Shale Lime Rock	.0 3 12 20 27	3 12 20 27 36	Diain. toft. depth   gag   No
Brown Clay Yellow Clay with Sand and Graval Gray Shale Blue Shale Blue Lime Black Shale Lime Rock	3 12 20 27	20 27 36	Pipe
Brown Clay Yellow Clay with Sand and Graval Gray Shale Blue Shale Blue Lime Black Shale Lime Rock	12 20 27	20 27 36	Slot/gauze
Gray Shale Blue Shale Blue Lime Black Shale Lime Rock	20 27	27 36	Gravel pack? Ye.Size range of material
Blue Shale Blue Lime Black Shale Lime Rock	27	36	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.
Blue Lime  Black Shale  Lime Rock			12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.
Black Shale Lime Rock	36	277	
Lime Rock	+	37	Estimated maximum yieldg.p.m.
	37	40	13. Water sample submitted: mo./day/yr.
Gray Shale	40	47	14. Well head completion:
	47	50	X Pitless adapter 36 Inches above grade  15. Well grouted? X
			With: X Neat cement Bentonite Concrete Depth: From3 ft. to3 ft.
·			16. Nearest source of possible contamination: ft. 25 Direction East Type Ditch
· · · · · · · · · · · · · · · · · · ·			Well disinfected upon completion? Yes No
			17. Pump:  Manufacturer's name Pumpco  Model number 162536HP 1/3 Volts 230
			Length of drop pipe 44 ft. capacity 7 g.p.m.
		<u> </u>	Type: X Submersible Turbine
(Use a second sheet if needed)			Jet Reciprocating Other 6
18. Elevation:  \( \frac{985}{\text{Topography:}} \text{\text{W}} \\ \frac{\text{X Hill}}{	ston	er.	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.  Bosiness name Address
Valley			