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

1. Location of well: County	ا
2. Distance and direction from nearest town or city: 3 S., 3 W.; 3. Owner of well: Stan Compton	Æ/W I
Street address of well location if in city: DI JULE NC CONTROL REPORT REPORT AND A STREET REPORT REPORT REPORT AND A STREET REPORT REP	
Sireer address of well localidat it in city: Radium, RS, City, state, zip code: Lathed, R.	Ś
4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. 30 in. Completion date N Well depth 45 ft.	
7Cable toolRotaryDrivenDNW NEHollow rodJettedBoredXRe	everse rotary
8. Use:Domestic Public supply Irrigation Air conditioning LawnOil field water	Stock Other
9. Casing: Material TROM Height: Above of Threaded Welded Surface 2 RMP PVC Weight	4 in.
Dia. 1 Mile Dia. 1 Dia. 2 Dia.	
5. Type and calor of material From To Diain. toft. depth gage No? 10. Screen: Manufacturer's name	rr
Top Soil-Clay 07 Type IRON Dio. 16	77
Sd Nd 7 17 Slot/gauze Length	
C/dy 17 23 Gravel pack? X Size range of material 2	1 <u>4''-34</u> "
Sand-Grave 23 43 11. Static water level:	no./day/yr. -24-78
12. Pumping level below land surfaces: 34 ft. after 4 hrs. pumping 42	70 g.p.m.
ft. after hrs. pumping	g.p.m.
	no./day/yr.
14. Well head completion: Pitless adapter	
15 Well miles 2 X	
With: Neat cement Bentonite Bentonite Depth; From ft. ta ft. \mathcal{M}	_ Concrete
16. Nearest source of possible contamination: ft Direction Type W. H. H. L. L. A. A. L.	VONE "
Well disinfected upon completion? Yes 17. Pump: X Not installe	─
	Volts
Length of drop pipe ft. capacity Type:	
!	procoting
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification:	<u>, k</u>
This well was drilled under my jurisdiction and to is true to the best of my knowledge and belief.	his report
Topography:	irense No.
	·. //-28:73
	wc-5