WATER WELL RECORD KSA 82a-1201-1215

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

County Fraction Section number Township number	Range number	
1. Location of well:	R 35	E CO
2. Distance and direction from necrest town or city: 12N, 1W, 4N of 3. Owner of well: Ralph Miller R.R. or street: Box 59	2042	
City, state, zip code: Platteriumat, AD O/	Completion date	
4. Locate with "X" in section below: Sketch map: Output Output Sketch map: Output Output	11-29-7	
7 Cable tool _ Rotary _ Hollow rod _ Jetted		
3/4 mi, NW NE NW NE Hollow rod Jetted 8. Use: Domestic Pub X_ Irrigation Air	r conditioning St	tock
	Height: Above or	
Threaded Welded Welded	_iSurface 10 _Weight 31.67	in. Z_lbs./ft.
	h Wall Thickness: in	38° or
10. Screen: Manufacturer's na	ame	
Clay 0 27 Free Flo	Dig. 16 in.	
60 gauze125	Length <u>30 ft.</u> ft. and <u>170</u>	•
Clay 34 37 Gravel pack? <u>Yes</u> Size rang	nd	ft.
Sd med 37 45 11. Static water level: 112 ft. below land surface		
Gun 45 60 12. Pumping level below land:	surfaces:	
Clay $60 66 \frac{143}{145} \text{ft. ofter} \frac{4}{4} \text{hr.}$	143 ft. after 4 hrs. pumping 1000 g.p.m. 145 ft. after 4 hrs. pumping 1080 g.p.m. Estimated maximum yield 1080 g.p.m.	
Med. sd. 66 85 13. Water sample submitted:	mo	./day/yr.
Clas 85 97 (4) Well head completion:	Date	
Sd coarse 97 107 (5) Well grouted? Y	Inches above	_{I.}
Fine sd clay 107 125 With:Neat cement ft. to		١٦.
Fine sd T 125 137 16. Negrest source of possible ft. 3950 Direction	contamination:	tic (
Sd coarse 137 160 Well disinfected upon completi		No k
Clay yellow 160 170 Manufacturer's nambester		1 1
Shale 170 Model number	HP Vo ft. capacity108	
Submersible	X Turbin	
(Use a second sheet if needed) Centrifugal	Recipro	ocating S
18. Elevation: 19. Remarks: 20. Water well contractor's ce This well was drilled under my		1
is true to the best of my knowle Topography: Weishaar Dril	ledge and belief.	
Hill Business name	1 Lic	cense No.
X Slope Addison HOLLE	y VS 6787	
Valley Authorized repre	esentative 7-20	-76 ∑