## 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. Lacation of well:	Marion			<u>6</u>	т <b>21</b> s	r 5	E/ <b>3</b>
2. Distance and direc	ction from nearest town or city:	East 4 North 3.	11: 501	nflower Crus	hed Ston	e Inc	
Street address of well location if in city:  R.R. or street: RR-1 Pa By 125  City, state, zip code: Florence Kansas 66851							51
4. Locate with "X" in section below:  Sketch map:					6. Bore hole dia. 10 in. Well depth 58 ft.	Completion date 5/4/78	<u>-</u>
NV NE					7. 🗶 Cable tool Rotary	Driven Dug	
				ŀ	Hollow rod Jetted Bored Reverse rotary  8. Use:   Domestic Public supply Industry		
© W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Irrigation Air conditioning Stock		
					Lawn Oil field water Other  9. Casing: Material Height: Above or		
					Threaded Welded Surface 205 Ffin.  RMP PVC X Weight Ibs./fr.		
I Mile ─────					Dia. Sin. to 58 ft. dept	th Wall Thickness: in	_ ,
5. Type and color of	material		From	То	10. Screen: Manufacturer's n	1	
Top Soil & waste Rock.				10	Type	_ Dia <b>8</b>	
Shale Gray Some Cale Lens				20	Slot/game //6X8 Set between	Length ft. and	ft.
_	ale Red (Den		20	28	ft. a		ft.
<	SOFT Lime Gr	•	28	29	11. Static water level:  25 ft. below land surf		./day/yr.
Hard Gray Lime (Water)			29	34	12. Pumping level below land	surfaces;	_ g.p.m.
Shale Gray - Green.				44	ft. afterhrs. pumping g.p.m.  Estimated maximum yield g.p.m.		
Hard Gray Lime.			44	46	13. Water sample submitted: mo./day/yr.		
Sha	le with silts	stone Lens.	46	58	14. Well head completion:		
water Produces from seam +					Pitless adapter	30 Inches above	grade
Crac	Kin Lime.	TL	) 5	8	With: Neat cement ft. to		Concrete - 1
Two Tests aprox 1500'NE					16. Negrest source of possible ft. Direction	contamination: R	iver
Prroduced Salt + High mineral				ļ	Well disinfected upon comple		
water From 130 Down. to 170°					17. Pump: 'Manufacturer's name		
These were comented & Filled					*Madel number  £ength of drop pipe	_ HP Vol _ ft. capacity	
To Suntace (Testswere aprox					▼ Type:     Submersible	Turbine	.   .
50' Hig	hen Elevation (Use a second s	heet of needed)			· Jet Centrifugal	Recipro	ocating S
18. Elevation: 19. Remarks: Well located on Top of High					20. Water well contractor's c This well was drilled under my		s report
Pank East of Riven Does not Flood					is true to the best of my knowledge and belief.  MENEE Drilling 203		
Willed in the weather - 1 Rock					Business name TTOHW	Lic	
Slope X Upland X Valley  Back From the River about 100'					Signed Authorized repr	w p5	14/78 = N
Yulley					<u> </u>		