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

WATER WELL RECORD KSA 82a-1201-1215

	Ш			Ľ.			
T	R	EW	se	: 1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County Seward	Township name	Fraction C SW		Section 2	n number 5		Town number 32S	Range number 33W	
of	tion from nearest town or cit Tiberal ell location if in city:	v: 15 miles n	orth	3 Owner			RFD	Kane net, Kansas 67	901	
Locate with "X" in	section below:	Sketch map:					4 We		ate of completion 9–11–7	
W - I E CIMMERRON F					VER		5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well 7 Casing: Material Stee Leight: above/below Threaded Welded Surface 28 in. Diam. Weight 12.00bs./ft.			
2	→1 Mile→	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RAL				1	6 in. to 100 t. depth 105 in. to 230 t. depth	Prive shoe? Yes No	
	Тур	e and color of material			From	То	8 Sc Ma	reen: nufacturerDoer	r	
Clay					0	4	Ty Sle	pe <u>steel</u> D ot/gauze <u>3/32</u> L	ia. <u>16"</u> ength <u>120</u>	
Fine sand and Coarse sand 50-50					14	20	Se ⁻	r between 100 ft. and . rtings:	220 ft 1/8 to 3/16	
	i and gravel 8		4-171-		20 22	_33 _60	0 54	avel pack X Yes No		
	and and gravel	70-30 100se	ar.TTTU!		<u>33</u>			ft. below land surface		
Fine sand With fine sand and coarse sand 50-50					60 65	65 71		pumping 1000 g.p.m. pumping 1600 g.p.m.		
Coarse sa	and				71	80	11 W	ater sample submitted:		
Fine sand	1				80	92	12 W	ell head completion:	8 Inches above grade	
Coarse sa	and				92	100	13 We	ell grouted? 🗶 Yes	□ No	
Clay and	coarse sand 5	0-50 loose dr	illing		100	110	X De	Neat cement Bentoni	to []	
Clay and	coarse sand 5	0-50 loose dr	illing		110	136	14 N	earest source of possible co	ntamination: None	
Clay, fir	ne sand, coars	e sand 10-50-	40		136	150	15 Pu		TypeNo	
Coarse sa	and				150	198	M	anufacturer's pame	Goulds	
Fine sand and coarse sand 50-50					198	210	Le		t. capacity 1200.m.p.	
Fine sand	i			:	210	230			Turbine Reciprocating	
	(use	e a second sheet if needed)					_	Certrifugal	Other	
Topography: Hill Slope LUpland Valley	ation						Th rep Bu Ad	orter well contractor's certification was drilled under monort is true to the best of monormal water w	y jurisdiction and this y knowledge and belief. Well 118 License No. Liberal, Kansas Meanpote 9-9-75	