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

SECKIRK NW

T R EW sec 1/4 1/4 1/4 No.

WATER WELL RECORD
KSA 82a-1201-1215

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

1 Location of well:	County	Township name Fraction			Section number			Town number	Range number	
1 Locarion of well:	Greeley Tribune NW-Mt N/W			22		18		40		
Distance and direction from nearest town or city: 1E, 1N of						· I	ave)	Rowe		
Street address of well location if in city:						7	ribune, KS			
Locate with "X" in section below: Sketch map:								4 Well depth: 100 ft. Date of completion 129-7 Well diameter 9 in.		
x		To the Marina State Control of the C			• •	(1) - -			Driven Dug Bored Reverse rotary	
w							6 Use	Domestic Public Irrigation Air co	supply Industry	
	**************************************	and the second	The second secon	* *** *** ₁	g - 1			ing: Material Plas , readed	urface 12 in.	
S 1 Mile→						17.0	Diam. Weight 1.8 lbs./ft			
2 Type and color of material						То	8 Scr	in. toft. depth		
Clay					0	23	Ma	nufacturer <u>Jess & </u> De <u>Plastic</u> D		
Fine sd clay					23	30	Sic Set	between 80 ft. and	100 _{ft}	
Sd fine					30	32	Fit	tings:	Size range of material #1	
Clay					32	46		tic water level:	20.75	
								ft. below land surface	NTA	
Fine sd clay					46	- 55		ft. after hrs. ft. after hrs.	pumping g.p.m.	
Sd fine					_55	71		mated maximum yield —		
Sd coarse					71	81	_	ter sample submitted:	NA	
Sd rock					81	85	12 We	Yes No Date		
Fine sd clay					85	90			Inches above grade No NA	
Yellow					90	100		Neat cement Bentonion Bentonio B	te 🗌	
Shale					100		14 Ne	arest source of possible co	ntamination: NA	
	ち ち	ROCK 90'						Direction		
							15 Pur	· -	Not installed	
			-				Мо	nufacturer's name del number h		
		**********					Ler Typ	ngth of drop pipe foe:	r. capacity g.m.p.	
								Submersible [Turbine	
	(use	a second sheet if needed)					=	Jet [Certrifugal [Reciprocating Other	
16 Remarks: elevation TUPO 3549							17 Water well contractor's certification: This well was drilled under my jurisdiction and this			
Topography: Hill Slope Upland	, .	41					الله	ort is true to the best of my leishaar Drill iness name out CL	ing 232 KS 67871° No.	