

BRENSTER NE

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

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

WATER WELL RECORD KSA 82a-1201-1215

1 Location of well:	County Thomas	Township name West Hale	Fraction N	E¼ of	1	n number 20		Town number	Range number R 36 W	
Distance and direction from nearest town or city: 5 miles North of 3 Owner of							James Carpenter Brewster, Kansas 67732			
Street address of well location if in city: Brewster, Kansas Addr										
Locate with "X" in section below: N							4 We	Well depth: $\frac{310}{28}$ ft. Date of completion $\frac{1-27}{28}$ 7		
W							5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry Firrigation Air conditioning Commercial Test well 7 Casing: Material Stee Height: Above/below Threaded Welded Straface Diam. Weight 7 Stage Diam. Weight 7 Stage No 16 in. to 310t. depth Drive shoe? Yes No			
2 Type and color of material					From	То			- cook	
Clay & sand streaks					0	110	8 Sc M	anufacturer W. A. I	Brown	
Fine to coarse sand & gravel					110	164	Se	pe <u>bridge</u> ot/gauze <u>178</u> t between <u>200</u> ft. and	_300 ft	
Sandy clay					164	190	Fi G	ttings: 10' of coo ravel pack \ Yes \ No	OK Size range of material ——	x 5,
Fine to coarse sand & gravel					190	200	9 Sto	atic water level: LO ft. below land surface		
Sandy clay					200	206	10 Pu	imping level below land sur		
Fine to coarse sand & gravel					206	221		ft. afterhrs	500 g.p.m.	
Sandy clay					221	225	11 W	ater sample submitted:		
Fine to coarse sand & gravel & clay lenses					225	244		Yes No Dat		
Sandy clay & fine to coarse sand & gravel					244	258		Pitless adapter ell grouted? XYes	Inches above grade	
Cemented sand & clay					258	264	De	Neat cement Benton	ita & clay	
Fine to coarse sand & gravel					264	269			ontamination: West Type House	
Clay					269	273	W	'ell disinfected upon compl	etion? Yes X No	
Clay & coarse sand & gravel					273	277	15 Pι Μ	anufacturer's name JO	Not installed	
Clay					277	280	N L€	hodel number $\frac{TH1607}{290}$	3P <u>150</u> Volts ft. capacity g.m.p.	
Fine to coarse sand & gravel & few clay lenses					280	300	Ĺ	/pe:] Submersible	Turbine	
Shale	(US	e a second sheet if needed)		300	310] Jet] Certrifugal	Reciprocating Other	
16 Remarks: eleva	tion 3412	(7080)	BROCK	300			TH	ater well contractor's certinis well was drilled under no port is true to the best of r	ny jurisdiction and this	
Topography:								Western Well	& Pump Inc 24	5
Slope Supland							1 ^	igned Apn /-	Colby, Kansas	7-7
□ Valley							Authorized representative			