BREWSTER SÉ

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

WATER WELL RECORD KSA 820-1201-1215

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

			14,7 30,74	ž.	, –								
1. Location of well:	County	Fraction	1	ş		Section	number	Township number		Range	number		
	Thomas	NW 1/	/4 Ne	1/4 S	E 1/4	#.	22	т 8	S	R	36	<b>x£</b> ∕W	4
	tion from nearest town or city: F	rom B	rews	ter,	Kg3., own	ner of wel	l:	Lou Palmgr	en				
3 Miles Ea Street address of well	ast, $1\frac{1}{2}$ mile South location if in city:	. & 1/	8 mi	le We	SICR.R. or	street: tate, zip	d	_					
4. Locate with "X" in section below: Sketch map:							code:	Brewster, Ks.  6. Bore hole dia. 28 in. Completion date					
4. Locate with "A" in section below: Sketch map:								Well depth 187 ft. 11-1-75					
								7 Cable tool Rotary Driven Dug					
NW NE								8. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock					<u>'Y</u>
W   X   X   X   X   X   X   X   X   X													
. Lil	<u> </u>							Threaded Welded			1	12in 88_lbs./ft	l
S 11 Mil	le ——							RMP PVC_ Dia. 16 in. to 117	t deni	_ Weight	hickness:	<u>00</u> lbs./ft inches or	'-
5. Type and color of material						From	То	Dia in. to f	t. dept	h gage N	10. <u>#</u>	7	_
						-		10. Screen: Manufactu W. A. Br		ame			-
Clay						0	56	Type regular		Dia.	16	11	_
Medium to coarse sand & gravel					56	64	Slot/gauze 10%		Length	177	•	-	
						<del>                                     </del>		Set between	k <sub>ft</sub>	ft. and _ nd	177 187	ft ft	r.
Clay						64	79	Gravel pack <b>yes</b> Size range of material <b>2</b> x 5/					1
Coarse sand & gravel						79	89	11. Static water level: mo./day/yr					r.
_	<u> </u>						00						-
Clay					89	93	171 ft. after 2hrs. pumping 294 g.p.m.						
Coarse sand & gravel					93	103	ft. after hrs. pumping g.p.m. Estimated maximum yield 300 g.p.m.						
Clay					103	106	Estimated maximum yield					_	
Coarse sand & gravel					106	115	Yes X No Date						
Coarse saild & graver					100	113	14. Well head complet	ion:	12 .				
Clay					115	124	Pitless adapter 15. Well grouted? ye	<u> </u>		iches abo	ve grade	$\dashv$	
Medium to	coarse sand					124	136	With: Neat ceme	nt2			_ Concrete	,   _
Clay & sand streaks					136	150	Depth: From0 ft. to10 ft.					┥`	
•	mented san d stone	S				150	164	16. Negrest source of possible contamination:  ft. 1300 DirectionEasttypeFarm					
Medium to	coarse sand & cla	y & s	and	stone	stk.	164	171	Well disinfected upon completion? Yes X					40
Modium or	21701					171	179	17. Pump:		<u>x</u> No	t installe	ed	~
Medium gravel						1		Manufacturer's name _ Model number		_ HP		Volts	-  ,
Ochre & Sl	hale					179	187	Length of drop pipe Type:		_ ft. cap	acity	g.p.m.	
	BR	ROCK	179	,				Submersible			Turk	oine	
	(Use a second st	heat if non	wied)					Jet Centrifugal		-	Reci Oth	iprocating	<u>۳</u>
18. Elevation:	19. Remarks:		Jeu)		·		l	20. Water well contract	tor!s o	ertificati			┦"
Erevenon	3350 (TOPO							This well was drilled u				this report	
Topography:	/////	1						is true to the best of my				na 2/5	5   =
Hill	スぷりし							Western We Business name 0. B					
Slope	,,,,,							Address P.O. B	J.	,,,	COTD	y, KS.	12
An Unional								Signed Signed	un	io			(//-
X Upland Valley								tuthoriz	ed repr	esentativ	e Do	Te -	