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

WATER WELL RECORD KSA 82a-1201-1215

								П	
\Box	 L							ш	
Т	- 1	?	EW	sec	1/4	1/4	1/4	No.	

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

Contine or well: Emerge Author Emerge See Emerge Author Emerge Autho			-	se sws	<u> </u>						
Distance and direction from necreat town at alty \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7		Township name	Fraction	Secti	on number		Toykn number	Range number		
According to the complete control of the control of	Location of well:	Barton	Hmmestea	l SE		\$ 3	55	17	33 , 1	2	
According to the complete control of the control of	Distance and directi	on from nearest town or cit	* 82 #E	0 3 Ow	ner of wel			Wener			
Well disorate Delic to Decompton D					dress:				67544	,	
S Cable test Driver Dr	Locate with "X" in s		Skerch map:	<i>J 710</i> 11						<u>5-2</u> 6-7'	
Care Public supply Industry		1 1 1				ļ	5 🔲	Cable tool 🔲 Rotary			
		iii									
Total Tota	w	·						☐ Irrigation ☐ Air co	nditioning 🔲 Comm	nercial	
Type and color of material Top			Well ha	5 9 ca	NCIE	ete	7 Cas	sing: Material DVC	leight: Kowe/below		
Type and color of material Top			platform	n 5"x5	Ü	_	Threaded Welded Surface in Diam. Weight 147 lbs./ft				
Cleaned out free the well will be a second sheet if needed) Cleaned out free well will be solved by the second sheet if needed) Cleaned out free well will be solved by the second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed) Cleaned out free well be second sheet if needed signed will be second to second sheet if needed signed will be second to second sheet if needed signed will be second to second sheet if needed signed will be second to second sheet if needed signed will be second to second sheet if needed signed will be second so second sheet if needed signed will be second to second sheet if needed signed will be second so second sheet if needed signed will be second so second sheet if needed signed will be second so second sheet if needed signed will be second so second sheet if needed signed will be second so second so second sheet if needed signed will be second so second so second sheet if needed signed will be second so second so second so second sheet if needed signed will be second so second so second so second sheet if needed signed will be second so seco	2	,			T	1	<u>4</u>	in. toft. depth Din. toft. depth !	orive shoe? 🗌 Yes	™ No	
Cleaned out # recombination 137		Тур	e and color of material		From	То	8 Scr	reen:			
bailed the well well is 60 years old growt pock yes No Size range of material of growt pock yes No Size range of material of growt pock yes No Size range of material of yes No Size range of yes No Size				<u> </u>	ļ		Тур	_{se} <u>drilled</u> D	-7/1	t	
Well is 60 years old Grove pack Ves No Size range of material Mells of the pack of the pa	clear baile	ned out of re	cosed the w	Ú.	128	137			40 ft		
pumped with a wind mill 10 Pumping level below land surfaces			old				Gr	avel pack 🔀 Yes 🗌 No S	Size range of materi	. Ky	
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m							9 Sta	tic water level: ft. below land surface	Date 5/26	/>>	
ft. after hrs. pumping g.p.m.	pump	ed with a v	vind mill							.p.m.	
11 Water sample submitted: Yes								ft. after hrs.	pumping g	.p.m.	
12 Well head completion: Pitless adapter							11 Wa	iter sample submitted:			
13 Well grouted? Yes No Neat cement Bentonite Depth: From							12 We	II head completion:		_ \	
Neat cement Bentonite Depth: From ft. to ft.										e	
14 Negrest source of possible contamination: ft. 300 Direction Sul Type Burn And Well disinfected upon completion? Yes Type								Neat cement Bentonit	te 🗆	_ `	
Well disintected upon completion? Yes 20 No. 15 Pump:							14 Na				
Manufacturer's name Model number HP	1	le was	to mo	t. 5			ft., W∈	Direction 2 Comple	tion? Yes	Zaro	
Model number HP Volts Length of drop pipe ft. capacity g.m.p. Type: Submersible Turbine Jet Reciprocating Certrifugal Other 16 Remarks: elevation 17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Jezek Water Well Drilling Business name Icos No. Address Otyrood Signed Authorized representative Authorized represe	41	" CASING	set in	de,					Not installed	\	
Submersible Turbine Jet Reciprocating Certrifugal Other		S. J.		NHC						—— l (
(use a second sheet if needed) Certrifugal Other				74				. <u> </u>	Turbine		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Jezek Water Well Drilling Business name Address Holyrood Signed Authorized representative Authorized representative		(use	a second sheet if needed)	· · · · · · · · · · · · · · · · · · ·			=				
report is true to the best of my knowledge and belief. Jezek Water Well Drilling Business name Address Holyrood Signed Authorized representative Authorized representative	16 Remarks; elevati	ion	1 ~			•					
Hill Business name I]cOst No. Address Holyroud Date 5-26-77 Valley Date 5-26-77	Topography		18	XI			rep	ort is true to the best of my	knowledge and bel	ief.	
Upland Signed Signed Authorized representative Authorized representative	□ніп		, 0	○ 1			Bus	iness name		7 7 7 7 8 J	
Valley	Upland							ned OTYTOOU	Date 🕰	-26-77	
	·	ue and pink copies to the b	Cansas State Dept. Of Heal	th.				John A	ne s	 wwc-5	