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

WATER WELL RECORD KSA 82a-1201-1215

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

County		Fraction		Section number		Township number	Range number	
1. Location of well:	Ness	SE 1/4 SE 1/4 SE	1/4	19)	T 20 s	_R 22	₽ (W)
2. Distance and direction from nearest town or city: 115 6E				3. Owner of well: Larry Reinert				
Street address of well location if in city: Of Ness City				R.R. or street:				
Street address of well	City, s	City, state, zip code: Ness City, Kansas 67560						
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 26 in . Completion date Well depth 88 ft . 11-7-78		
, N						7 Cable tool X Rotary	<u> </u>	
	NN NN W1					Hollow rod Jetted		rotary
				.∓ .∋o.	1	8. Use: Domestic Public supply Industry		
₩ W						X_ Irrigation Air conditioning Stock Lawn Oil field water Other		
sw	SW SPEE			Red o k D		LawnOil field waterOther 9. Casing: Material stool Height: Above or below		
<u> </u>	X .63	Tria 4	dd T	act W	,	Threaded Welded	Surface 12	in.
S 1 						RMP PVC Dia.]_6 in. to 48_ ft. dept		1
5. Type and color of			- ed T in		То	Dia in. to 4 ft. dept	h gage No. 188	- or
	management of the state of the	\$ \forall \(\tag{7} \)		10. Screen: Manufacturer's n	ome <u>Doeer</u>			
Topsoil					4	Metal Impe Steel	Dia 16 in	
Clay white				4	30	Got/gauze_1/8	Length 40	
				1	-	Set betweenft. a		-ft.
Sand				30	42	Gravel pack?Yes Size rar		=
Clay white				42	48	11. Static water level: 47 ft. below land surf	ace Date 9-12-	<u>*4/8</u> .
Sand				48	7 9	12. Pumping level below land	surfaces:	
Sandy clay				79	88	ft. after h		
Company of the compan						Estimated maximum yield 13. Water sample submitted:		.p.m.
and the same of th				100	<u>.</u>	·	Pate	
				8,5		14. Well head completion:	2 Inches above grad	
						Pitless adapter <u>⊥</u> -}5;.Well grouted? <u>V</u> ⊖S		30
						With: Neat cement	BentoniteX Cond	crete J
						Depth: From ft. to _		-10
					€.3	16. Negrest source of possible contamination: fr. 2600 Direction W Type Well		
BISOCKS						Well disinfected upon comple		1
"						17. Pump: Manufacturer's name Wes	tern Land	Roller
				-		Model number <u>C78365</u>	_ HP <u>_ 20</u> Volts _	480
				<u> </u>		Length of drop pipe 80	_ ft. capacity 500 g.,	p.m. (3)m
						Type: Submersible	X Turbine	"``
	//	193				Jet	Reciprocati	ing y
18. Elevation:	(Use a second sl 19. Remarks:	icel if needed) - [II	L	Centrifugal 20. Water well contractor's c	Other	\dashv : \sqcap U
, and the second)	This well was drilled under my		ort T
Concerete slab was installed Topography:					is true to the best of my know		-ιΟ	
Hill						Knoefler Bros Business name tmore	Drilling	\mathcal{M}^{2}
Slope						Address Jetmore	130	
Valley						Signed Sale Sm Authorized repr	egentative Date	15-18 (
Forward the white, blu	ue and pink copies to the Department	of Health and Environment					Form WWC-5	'X'
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