Secretic State Sta	1 1 000	ION OF WATE	D WEIL:	WATE Fraction	R WELL REC	ORD F			82a-1212	T	4 L		
Selection from nearest town or city after address of well if located within city? WATER WELL CONNER: Farmers Co-op WATER SEA Address, Sox	_			1	S/M	, e=			mper				er 🖊
S Highway Water WetLU (OWNER: Farmers Co-op Rs St. Address, Box # . Alexander, KS 67513 My State, Zir Code DOCATION NOTE				or city street add	drace of wall	if located	udthin city	20		18	s	R 20	_ E W
MARTEN WELL OWNER: Farmers Co-op RS Adomas Nov Alexander, KS 67613 AS-2 Application Number: Applic	6 Highy	vav	AII IICAICSE LOIIII	or only sirect act	nicos ni Maii	ii iocateu i	within aty	ſ					_
RR S. R. Address, Box # Alexander, KS 67513			R Farmers	Co-on				•			·		
IN., Stele, L. P. Code AS-2 Application Number: LOCATE WELL SLOCATON WITH LAN 7' IN SECTION BOX: Depthly Groundwater Encountered WELL STATIC WATER LEVEL MA. 1. below land surface measured on molistyry: WELL STATIC WATER LEVEL MA. 1. below land surface measured on molistyry: Pump test data: Well wester vas: long holy Groundwater Encountered 1. 0. 2. n. 3, n. 1. stele Est. Yeld gmm: Well water vas: Long holy Groundwater Encountered 1. 0. 2. n. 3, n. 1. stele Long holy Groundwater Encountered 1. 0. 1. stele Long holy Groundwater vas: Long holy Groundwat					13					B			ŀ
DOCATE WELL'S LOCATION WITH			·	,01,110 070		A Q2						sion of Water Res	ources
DEPTH OF COMPLETED WELL 46 1. ELEVATION: 1. 1. 1. 2. 1. 3. 1. 1. 1. 1. 1. 1	LOCAT	E WELL'S LOC	CATON WITH			NO-2				Application N	lumber:		
Depth(s) Groundwater Encountered 1.2 ft. 2 ft. 3 ft. 3 ft. New Line STATE OF CONTROL (NET)	2 AN "X" I	IN SECTION B	iox:	DEPTH OF C	OMPLETED	WELL		46 n.	ELEVAT	ON:			
Est. Yield gpm: Well weller wes 1. 46 hard hours pumping gpm systems with the property of the	٠ ـــ	N		epth(s) Grounds	water Encou	ntered 1			ft. 2		fi.	3	n
Est. Yield gpm: Well weller wes 1. 46 hard hours pumping gpm systems with the property of the	≱ Г	i i	V	VELL'S STATIC	WATER LEV	/EL	N/A	ft. below	land surfac	ce measured	on mo/day/	~ vr	
East_vield		Nw		Pump	test data:	Well water	Γ WBS		ft aft	er	hours n	Hunsina	apm
Secretary Secr		1	: E	st. Yield	apm.	Well water	r was		fi afi	۵r	house n	umpina	
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lank casing diameter 2 in. to 44 ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. asing height above land surface 0 in. weight 7716 ibs.ft. Wall thickness or gauge No. 154 YPE OF SCREEN OR PERFORATION MATERIAL: 1 Siesel 3 Stainless atsele 5 Fiberglass 8 RMP (SR) 11 Other (spectfy) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ASS 12 None used (open hole) 1 Continuous stot 3 Mill slot 6 Write wrapped 1 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (spectfy) 2 CREEN-PERFORATION OPENNOS ARE: 5 Gauzed wrapped 9 Drilled holes 10 Other (spectfy) 3 Brilled holes 10 Other (spectfy) 4 R. From 1 to 1 ft. From Ft. to ft. From Ft. t	_		•	,	_						A A GIG	~~ ~	
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From f. to 45 f. from Ft. to f. f. from f. f. f. from f. f. f. from f. f. fro		an orange	IITI EITTALS.					·	ft. From		Ft. t	0	ft.
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This water Well Contractor's License No. ### Worfter Pump & Woofter Pump & Wolfe, Inc. 10 Livestock pens 14 Abandoned water well 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oll well/ Gas well 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated site 13 Insecticide storage Contaminated site 14 Abandoned water well 15 Oll well/ Gas well 16 Other (specify below) 17 FROM 10 CODE LITHOLOGIC LOG FROM 10 PLUGGING INTERVALS 13 Insecticide storage Contaminated site 15 Oll well/ Gas well 16 Other (specify below) 16 Other (specify below) 17 FROM 10 PLUGGING INTERVALS 17 FROM 17 FR	CPOUR	MATERIAL		FIOR	<u></u>	. to		- 1	ft. From	· · · · · · · · · · · · · · · · · · ·	Ft. t	0	ft.
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Kansas 88820-0001. Telephone: 913-298-5545. Send one to WATER WELL OWNER and retain one for your records.	Kansas	66620-0001. To	elephone: 913-29	16-5545. Send one	e to WATER \	MELL OWN	וטא או מסיקיע IER and ret	ಾವಾ பepar ain one for	Vour record	anu anu Envi 8.	onment, Bure	au or water Topeka	a,