County: KEARN	TER WELL:	Fraction		RECORD	Form WWC4	KSA 82a ction Number	Township	Number	- E	lange Nur	nber
AMILIA, INT MILLIA			4 NE	14 S	W 14		T 24	S		35	EΔ
istance and direction	n from nearest tov	wn or city street	address of	well if located	within city?	······································			•		
NW C OF .	6TA + DLJ.	VE STS-	DEERF	IELD .	KS.						
WATER WELL OV	WNER: CARI	DEN CIT	YCANE	INC							
R#, St. Address, Bo	ox # :						Board of	Agriculture,	Division	of Water	Resource
ty, State, ZIP Code		T BTH ST					Application	on Number:			
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETE	D WELL	16	ft. ELEVA	TION: BILT.	2946	.34.		
AN "X" IN SECTIO	N BOX:	Depth(s) Grour	ndwater Enc	ountered 1.	7,5	ft. 2	<u>2</u>	ft. 3	3		ft.
		WELL'S STATI	IC WATER I	LEVEL 5.	.46 ft. t	elow land sur	face measured o	n mo/day/yr	بابري	25-9	3
	.!.						fter 				
NW	Nt	Est. Yield . 🥻	gpm	: Well water	was	ft. a	fter 	. hours pu	ımping .	. .	gpn
_ <u> </u>		Bore Hole Diar	meter 🏞 🕏	5 in. to .	1.7.		and. 🙃	in	. to 🕶 .		ft
w !x		WELL WATER	TO BE US	ED AS:	5 Public wate	er supply	8 Air conditionin	ig 11	Injection	n well	
SW	1	1 Domesti	ic 3 F				9 Dewatering				
3W	35	2 Irrigation	n 4 Ir	ndustrial 1	7 Lawn and	garden only	10 Monitoring we	<u>əl</u> ,			
<u> </u>	ı	Was a chemica	al/bacteriolog	jical sąmple s	ubmitted to D	epartment? Yo	esNoX	ζ; If yes	, mo/day	y/yr sampl	e was su
	\$	mitted	<u></u>	~			ter Well Disinfec				
TYPE OF BLANK	CASING USED:		5 Wroug	ght iron	8 Concr	ete tile	CASING J	DINTS: Glue	d 	. Clampe	d .∓
1 Steel	3 RMP (S	R)	6 Asbes	tos-Cement		(specify below					
2 PVC	4 ABS		7 Fiberg							X	
ank casing diameter											
asing height above I	land surface	2 .4	in., weigh	nt			ft. Wall thickness	or gauge N	ю 📆		
YPE OF SCREEN C	OR PERFORATIO	N MATERIAL:			<u>7 P\</u>			sbestos-cem			
1 Steel	3 Stainles	s steel	5 Fiberg	lass				ther (specify			
2 Brass	4 Galvaniz		6 Concr		9 AE	S	12 No			-	
CREEN OR PERFO		IGS ARE:			d wrapped		8 Saw cut		11 No	one (open	hole)
1 Continuous sk		fill slot			vrapped		9 Drilled holes				
2 Louvered shu		ey punched		7 Torch			10 Other (spec				
CREEN-PERFORAT	TED INTERVALS:						m 				
SAKD		From	··· · · · · · · · · · · · · · · · · ·	π. το	···· ·	π., Fro	m 	π.	to		ππ
OHAVEL PA	ACK INTERVALS					π., ⊢ro	m 	π.	το		ππ
					_	4 E		4	<u> </u>		
CROLIT MATERIA	I . 1 Mont	From '	2 Comon	ft. to	- 3 Post	ft., Fro			to		π
GROUT MATERIA	~	cement	2 Cemen	t grout	3 Bento	onite 4	Other				
rout Intervals: Fro	onfB.L.	cement		t grout		onite 4 to 5.5 .	Other ft., From .			· · · · · · · · · · · · · · · · · · ·	ft
rout Intervals: Fro /hat is the nearest s	onf B.L ource of possible	cement .ft. to2 contamination:	• ft.,	From 2		onite 4 to 5 5 . 10 Lives	Other	 بب. 14 <i>A</i>	ft. to	o . ed water v	ft
rout Intervals: Fro /hat is the nearest s 1 Septic tank	on?& ource of possible 4 Late	cement .ft. to	• ft., 7	From	2 ft.	to	Other	14 <i>A</i>	ft. to Abandon Dil well/C	o	ft well
rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines	onf B.L source of possible 4 Late 5 Cess	cement .ft. to	• ft., 7 8	From	2 ft.	to5.5. 10 Lives 11 Fuel 12 Fertil	Other	14 <i>A</i>	ft. to Abandon Dil well/C	ed water v	ft well
rout Intervals: From that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	on?& ource of possible 4 Late	cement .ft. to	• ft., 7 8	From	2 ft.	to	Other	14 A 15 C 16 C	ft. to Abandon Dil well/C	ed water v	ft well ow)
rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines	onf B.L source of possible 4 Late 5 Cess	cement .ft. to2 contamination: ral lines s pool page pit	ft., 7 8 9	From	2 ft.	to	Other	14 A 15 C 16 C	ft. to Abandon Dil well/C Other (sp	ed water v Gas well becify belo	ft well ow)
rout Intervals: From the first from the first from the fr	one Source of possible 4 Late 5 Cess wer lines 6 Seep	cement .ft. to	7 8 9 C LOG	From	on	to	Other	14 A 15 (16 (CONTRO	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest so some some some some some some some s	one Source of possible 4 Late 5 Cess wer lines 6 Seep	cement .ft. to	7 8 9 C LOG	From	on FROM	to	Other	14 A 15 C 16 C C AV/Th	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest so some some some some some some some s	cource of possible 4 Late 5 Cess wer lines 6 Seep SOIL GR	cement .ft. to	7 8 9 C LOG	From	on FROM	10 Lives 11 Fuel 12 Fertili 13 Insect How ma	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest so some some some some some some some s	cource of possible 4 Late 5 Cess wer lines 6 Seep SOIL -GR SILTY, S SILTY S	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest so some some some some some some some s	SOIL - GR. SILTY, S. SILTY	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest something of the series of the	SOIL - GR. SILTY, S. SILTY	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest something of the series of the	SOIL - GR. SILTY, S. SILTY	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vecas well becify belo	ft well ow)
rout Intervals: From that is the nearest something of the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something of the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something in the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp M/MA)	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something in the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp MINTERV	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something of the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp MINTERV	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something in the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp MINTERV	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something in the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp MINTERV	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something of the series of the	SOIL - GR. SILTY, S. SILTY S.	cement ft. to	7 8 9 C LOG	From	FROM GL	10 Lives 11 Fuel 12 Fertili 13 Insect How ma 10 2 5.5	Other	14 A 15 C 16 C C C C C C C C C C C C C C C C C C C	ft. to Abandon Dil well/C Dther (sp MINTERV	ed water vicas well becify belo	ft well ow)
rout Intervals: From that is the nearest something in the search of the	SOLL GR. SILTY S SILTY SILTY SILTY SILTY SILTY SILTY SILTY SILTY SILTY	cement ft. to	7 8 9 C LOG W D RY).5//7	Pit privy Sewage lago Feedyard	FROM GL Z S7.5	note 4 to 555 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO Z 5.5	Other	14 A 15 C 16 C CONTA PLUGGING ETVT C	ft. to Abandon Dil well/Cother (sp. NAA)	ed water version of the control of t	well DW) // E
rout Intervals: From Intervals	SOLL GR. SILTY S SILTY SILTY SILTY SILTY SILTY SILTY SILTY SILTY SILTY	cement ft. to	7 8 9 C LOG W D RY).5//7	Pit privy Sewage lago Feedyard	FROM GL Z S7.5	note 4 to 555 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO Z 5.5	Other	14 A 15 C 16 C CONTAIN PLUGGING ETVT C	the first to the f	ed water vectors well becify below the second secon	ow)
rout Intervals: From that is the nearest something in the series of the	SOL GR. SOLTY S SILTY S S SILTY S S SILTY S S S S S S S S S S S S S S S S S S S	cement ft. to	7 8 9 C LOG W D RY). 5//7	Pit privy Sewage lago Feedyard	FROM GL Z 57.5	note 4 to 5.5 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO Z 5.5 / 7	Other tt., From tock pens storage izer storage ricide storage ry feet? CETN SAND	14 A 15 C 16 C CONTAIN PLUGGING ETVT C	the fit to the fit of	ed water vectors well becify below the second secon	ow)
rout Intervals: From that is the nearest something is the nearest something in the interval of	OR LANDOWNE by/year) DS-1/. TS License No.	cement ft. to	7 8 9 C LOG YV D TY). 5//7	Pit privy Sewage lago Feedyard Water well wa	FROM GL Z 57.5	note 4 to 5.5 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO Z 5.5 / 7	Other	14 A 15 C 16 C CONTAIN ETUT C ON I T 22	the fit to the fit of	ed water vectors well becify below the second secon	ow)
out Intervals: From the is the nearest so that is the nearest so the series of the ser	OR LANDOWNE by year) . PS - /	cement ft. to	TION: This	Print Water Well Water Well W.C.	FROM GL Z. 57.5 as (1) constru	to	Other	PLUGGING ETVT C DIVITO plugged un pest of my kr Send top three	the total content of the content of	ed water values well becify below St. ALS T jurisdiction e and believed and believed to the state of the s	m and wa