County: Stev Distance and direct	olds Unit VATER WELL:	Fraction			tion Number	Township Nun	i	Range Number
	ens on from nearest to	wn or city street	4 C-SE 1/4 SE address of well if located	1/4 d within city?	22 From W	$\int T 31$	s ami No	R 35 E/W
	onto locat		addiood of wor in location	2 William Oily:	110111 11	ooub go ==	4	
	OWNER: Carl		Lanex	Drilli	ng	· · · · · · · · · · · · · · · · · · ·		
R#, St. Address,	Box # :	-			5	Board of Agr	iculture, Divi	ision of Water Resource
ty, State, ZIP Cod	le : Mosco	ow, Kansa	s 67952			Application N	lumber: T	-83-219
LOCATE WELL'S	LOCATION WITH		COMPLETED WELL					
AN "X" IN SECT	N BOX:		dwater Encountered 1.C WATER LEVEL 2					
\	NE	Pun	np test data: Well water	r was	ft. a	fter	hours pump	ing gpi
	-		60. gpm: Well water					
w !	_ E		neter9in. to.	38.0	ft.,	and	in. to	·
w		ı		5 Public wate		8 Air conditioning	•	ection well
SW -	SE	1 Domestic				9 Dewatering		ner (Specify below)
1 !	! x	2 Irrigation		-	•	10 Observation well		وروق روز وروز وروز وروز وروز وروز وروز و
<u> </u>		mitted	l/bacteriological sample s	ubmitted to De		ester Well Disinfected?		
TYPE OF BLAN	K CASING USED:	Timted	5 Wrought iron	8 Concre				No Clamped
1 Steel	3 RMP (S	SB)	6 Asbestos-Cement		(specify below			
2 PVC	4 ABS	,	7 Fiberglass			•,		d
lank casing diame	ter5	.in. to 280	0ft., Dia				in.	to 1
			in., weight					
YPE OF SCREEN	OR PERFORATIO	ON MATERIAL:	-	7 PV	<u>C</u>	10 Asbes	tos-cement	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	
2 Brass	4 Galvania	zed steel	6 Concrete tile	9 AB	S	12 None	used (open	hole)
CREEN OR PERF	ORATION OPENIN	NGS ARE:	5 Gauze	ed wrapped		8 Saw cut	11	1 None (open hole)
1 Continuous		Mill slot		wrapped		9 Drilled holes		
2 Louvered sh		Key punched	7 Torch					
CHEEN-PERFOR/	ATED INTERVALS:		0 ft. to					
CRAVEL	PACK INTERVALS:		200 ft. to					
GRAVEL	FACK INTERVALS	From	ft. to		π., Froi			f
GROUT MATER	IAL: 1 Neat	cement	2 Cement grout					'
			ft., From					
	source of possible		,					doned water well
1 Septic tank	4 Late	ral lines	7 Pit privy		11 Fuel	•	15 Oil w	ell/Gas well
2 Sewer lines	5 Cess	s pool	8 Sewage lago	on	12 Fertili	zer storage	16 Othe	r (specify below)
	ewer lines 6 Seer							
3 Watertight s	01101 III100 C COOK	page pit	9 Feedyard		13 Insec	ticide storage .		
irection from well?		st of wate	er well.		13 Insec How mai	ticide storage		
irection from well?	Northeas	st of wate	er well.	FROM		ticide storage	THOLOGIC	LOG
FROM TO 2	Northeas surfa	st of wate LITHOLOGIC LCE	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
FROM TO 2 2 34	Northeas surfa sandy	st of wate	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
FROM TO TO Co Co Co Co Co Co Co C	Northeas surfa sandy clay	st of wate LITHOLOGIC ICE Clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
rection from well? FROM TO C C C C C C C C C	Northeas surfa sandy clay sandy	clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
Princection from well? FROM TO 0 2 2 34 34 78 78 105 105 143	Northeas surfa sandy clay sandy grave	clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
Pirection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167	Northeas surfa sandy clay sandy grave saddy	clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
Prection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167 167 203	Northeas surfa sandy clay sandy grave saddy medium	clay clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
Pirection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167 167 203 203 224	Northeas surfa sandy clay sandy grave saddy medium sandy	clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
Projection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167 167 203 203 224 224 278	Northeas surfa sandy clay sandy grave saddy medium sandy	clay clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
rection from well? FROM	surfa sandy clay sandy grave saddy medium sandy medium sandy	clay clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
rection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 167 203 203 224 278 290	surfa sandy clay sandy grave saddy medium sandy medium sandy	clay clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
rection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 167 203 203 224 278 296	surfa sandy clay sandy grave saddy medium sandy medium sandy	clay clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
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Procession from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167 203 224 224 278 278 290	surfa sandy clay sandy grave saddy medium sandy medium sandy	clay clay clay clay clay clay clay clay	er well.	FROM	How mai	ticide storage	THOLOGIC	LOG
Direction from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167 203 224 278 290 290 380	Northeas surfa sandy clay sandy grave saddy medium sandy medium sandy medium sandy medium	clay to large	er well. LOG sand sand ge sand		How mail	ticide storage ny feet? 100 LI		
Pirection from well? FROM TO 0 2 2 34 34 78 78 105 105 143 143 167 167 203 203 224 224 278 278 290 380 CONTRACTOR'S	surfa surfa sandy clay sandy grave saddy medium sandy medium sandy medium sandy medium sandy sandy medium	clay to large	er well. LOG sand sand rge sand TION: This water well wa	as (1) construc	How man TO	ny feet? 100 LI	gged under	my jurisdiction and wa
TO TO TO TO TO TO TO TO	surfa surfa sandy clay sandy grave saddy medium sandy medium sandy medium sondy sandy medium sundy Jun Sor LANDOWNER Jun	clay clay clay clay clay clay clay clay	er well. LOG sand sand rge sand TION: This water well well water well water well well well well well water well well well water well well	as (1) construction	How man TO TO cted, (2) recound this recound this recound this recound the recount of the reco	nstructed, or (3) plured is true to the best on (mo//qay/yr). Ji	gged under of my knowle	my jurisdiction and wa edge and belief. Kansa
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