LOCATION OF WA ounty: Saline istance and direction		Fraction						l Dongo I	
			TATYAT	[ection Number	Township		Range	- ^
istance and direction		NW 1/4		SW 14	7	т 14	· S	R 2	_
		-				_			-
	In city	limits	-1131 Pros	pect, Sa	alina, KS	3			
WATER WELL OV	NER: Lloyd	Shipman							
R# St Address Bo	×#: 1131 F	rospect				Board o	f Agriculture, [Division of Wa	ter Resource
	Saling		١٥١				ion Number:		
LOCATE MELLIC	OCATION WITH 4	, 120 0		58	. E. E				
AN "X" IN SECTIO	N BOX:	epth(s) Groundw	vater Encountered	1 3.2 1 .	ft. 2		ft. 3	<u>.</u> .	
1	ı w	ELL'S STATIC	WATER LEVEL	3.2克 ft.	below land surf	ace measured	on mo/day/yr	5-1-89	<i></i> .
		Pump	test data: Well wa	ater was	ft. af	ter	hours pu	mping	gpm
NW	NE F	t Vield 30-7	75. gpm: Well w	ater was	33 ft af	ter 1	hours ou	moing 1	0 anm
1 !		us Hala Diamat	ter8in.	60	# 0	.o.	in in	to.	gp #
w k									
IX :			O BE USED AS:			8 Air condition	-	Injection well	
sw	SE	1 Domestic	3 Feedlot		vater supply		12		
l ï	ī	2 Irrigation	4 Industrial		garden only 1				
1	ı) W	as a chemical/b	acteriological sampl	le submitted to	Department? Ye	sNo	. X; If yes,	mo/day/yr sa	mple was sub
	ş mi	tted			Wat	er Well Disinfe	cted? Yes	X No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING	JOINTS: Glued	i Clan	nped
1 Steel	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Othe	er (specify below)	Weld	 ∍d	
2_PVC_	4 ABS		7 Fiberglass				Threa	ded	
2 <u>.F.V.</u>	· 5 in.	48	# Die	in	*a	ft Dia			
	and surface		in., weight	-				_	
/PE OF SCREEN (R PERFORATION N	MATERIAL:		_	<u>vc</u>	10 Å	Asbestos-ceme	nt	
1 Steel	3 Stainless st	teel	5 Fiberglass	8 F	RMP (SR)	11 (Other (specify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 A	ABS	12 1	lone used (op	en hole)	
REEN OR PERFC	RATION OPENINGS	ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (or	en hole)
1 Continuous si			6 Wir	re wrapped		9 Drilled hole	s		
2 Louvered shu		punched		rch cut		10 Other (spe			
	-	From	48 # 10	58	B ft., Fron	, o o anon (opo	6. t	.	ft
CREEN-PERFORAT	ED INTERVALS.		ft. to						
GRAVEL PA	ACK INTERVALS:	From		_					π.
		From	ft. to)	ft., Fron	<u>n</u>	ft. t	0	<u>ft</u> .
ODOLET 14175511	L: 1 Neat cen		2 Cement grout			Other			
GROUT MATERIA		to 20.	ft., From	ft.	to	ft., From		ft. to	
	mft.								
rout Intervals: Fro					10 Livest		14 A	bandoned wat	ter well
rout Intervals: Fro hat is the nearest s	omft. ource of possible co	ntamination:	7 Pit privy			ock pens		il well/Gas we	
rout Intervals: Fro /hat is the nearest s 1 Septic tank	omft. ource of possible co 4 Lateral	ntamination: lines	7 Pit privy 8 Sewage l		10 Livest 11 Fuels	ock pens storage	15 O	il well/Gas we	H
rout Intervals: From Intervals: From Intervals	om	ntamination: lines pol	8 Sewage	lagoon	10 Livest 11 Fuel s 12 Fertilia	ock pens storage zer storage	15 O		H
rout Intervals: From that is the nearest so sometimes from 1 Septic tank 2 Sewer lines 3 Watertight set	omOft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag	ntamination: lines pol	• •	lagoon	10 Livest 11 Fuel s 12 Fertili: 13 Insect	ock pens storage zer storage cicide storage	15 O	il well/Gas we	H
rout Intervals: From that is the nearest so some some some some some some some s	om	ntamination: lines col e pit	8 Sewage I 9 Feedyard	lagoon I	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar	ock pens storage zer storage	15 O 16 O	il well/Gas we ther (specify l	H
out Intervals: From the property of the proper	omOft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag North	ntamination: lines pol	8 Sewage I 9 Feedyard	lagoon	10 Livest 11 Fuel s 12 Fertili: 13 Insect	ock pens storage zer storage cicide storage	15 O	il well/Gas we ther (specify l	H
out Intervals: From the properties of the proper	omOft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag North Top Soil	ntamination: lines pol e pit LITHOLOGIC L	8 Sewage I 9 Feedyard	lagoon I	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar	ock pens storage zer storage cicide storage	15 O 16 O	il well/Gas we ther (specify l	H
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out Intervals: From that is the nearest something in the service of the service o	omOft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepag North Top Soil Gray Clay Silty Sar Fine Sand Coarse Sa	ntamination: lines pol e pit LITHOLOGIC L r ad l and s	8 Sewage I 9 Feedyard LOG	FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	ock pens storage zer storage icide storage ny feet? 75	15 O 16 O	il well/Gas we ther (specify I	bil below)
out Intervals: From the ist he nearest so a septic tank 2 Sewer lines 3 Watertight septic tank 14 19 19 27 27 60 CONTRACTOR'S	omOft. ource of possible co 4 Lateral 5 Cess possible co 7 Lateral 7 Cess possible co 8 Ver lines 6 Seepag North 1 Top Soil 1 Gray Clay 1 Silty San 1 Fine Sand 1 Coarse San 2 Coarse San 3 Coarse San 3 Coarse San 4 Lateral 5 Cess possible co 8 Seepag 8 North 9 Coarse San	ntamination: lines pol e pit LITHOLOGIC L d l l lnds	8 Sewage I 9 Feedyard OG ON: This water wel	FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	ock pens storage zer storage icide storage ny feet? 75	15 O 16 O PLUGGING I	il well/Gas we ther (specify l	ell pelow)
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