OCATION OF WATER WE	LL: Fraction		O-ct!	KSA 82a-1	Township More	Danca Number
	7 / 1/1/	14 SE 14 A	1	n Number 30	Township Number T 30 s	Range Number
ance and direction from ne	earest town or city street	t address of well if locate	ed within city?	1 ·	·	
	LAKES S		Lot	47		
VATER WELL OWNER:						
, St. Address, Box # :	RR # 2				Board of Agriculture,	Division of Water Resour
State, ZIP Code :	UDALL		16		Application Number:	
OCATE WELL'S LOCATIO					ION:	
N "X" IN SECTION BOX:	Depth(s) Grou	indwater Encountered	1. <i>79</i>	ft. 2.		3
!!!	WELL'S STAT	TIC WATER LEVEL	3 <u>.5</u> ft. bel	ow land surfa	ace measured on mo/day/y	r
NW - NE	1				er hours p	. •
T T	【				er hours p	
w - ! - ! - !		• =			nd	
		TO BE USED AS:	5 Public water			Injection well
SW SE	1 Domest		6 Oil field wate			Other (Specify below)
	2 Irrigatio				Monitoring well,	
<u> </u>	mitted	ai/bacteriological sample	submitted to Dep		er Well Disinfected? (Yes	
YPE OF BLANK CASING		5 Wrought iron	8 Concrete		CASING JOINTS GIVE	
	RMP (SR)	6 Asbestos-Cement		pecify below)		ded
	ABS	7 Fiberglass	•			eaded
	,				ft., Dia	
ing height above land surfa	/ _				Wall thickness or gauge I	
E OF SCREEN OR PERF			7 PVC		10 Asbestos-cem	
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP	(SR)	11 Other (specify)
2 Brass 4	Galvanized steel	6 Concrete tile	(ABS	5	12 None used (o	pen hole)
EEN OR PERFORATION	OPENINGS ARE:	5 Gauz	zed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torci	_		10 Other (specify)	
REEN-PERFORATED INTE	RVALS: From					
	From	ft. to .		ft., From	ft.	to
GRAVEL PACK INTE			7U		ft.	
POUT MATERIAL	From 1 Neat cement	ft. to	3 Bentoni	ft., From	ft.	
III) · · · · · · · · · · · · · · · · · · ·	<u> </u>			ft., From	
	2 ft to	2		10 Livesto		
ut Intervals: From	Sft. to			IU LIVESIU	CK Dens 14 A	Abandoned water well
ut Intervals: From	possible contamination:					Abandoned water well Dil well/Gas well
ut Intervals: From		7 Pit privy		11 Fuel st	orage 15 (Dil well/Gas well Other (specify below)
ut Intervals: From t is the nearest source of 1 Septic tank	possible contamination: 4 Lateral lines 5 Cess pool			11 Fuel st	orage 15 (Oil well/Gas well
ut Intervals: From It is the nearest source of Septic tank Sewer lines Watertight sewer lines	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st	orage 15 (er storage 16 (cide storage	Oil well/Gas well
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well?	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection	orage 15 (er storage 16 (cide storage	Oil well/Gas well Other (specify below)
at Intervals: From It is the nearest source of Septic tank Sewer lines Watertight sewer lines Section from well?	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well?	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? OM TO 5 6 6 7	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? DM TO SECOND	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 5 DM TO 5 E	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? DM TO SECOND	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? OM TO 5 6 6 7 80 6t	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? OM TO 5 6 6 7 80 6t	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? OM TO 5 6 6 7 80 6t	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? OM TO 5 6 6 7 80 6t	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
at Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Common TO DESCRIPTION DOM TO DESCRIPTION DESCR	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
at Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Common TO DESCRIPTION	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
at Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Common TO DESCRIPTION	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
at Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Common TO DESCRIPTION	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel st 12 Fertilize 13 Insection How many	orage 15 (er storage 16 (cide storage / feet?	Oil well/Gas well Other (specify below)
at Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Cotton from well? OM TO SE SE SO Gr O 90 SE	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI ATA Clay Tay Shale aley Line	7 Pit privy 8 Sewage lag 9 Feedyard C LOG	FROM	11 Fuel st 12 Fertilize 13 Insection How many TO	orage 15 (er storage 16 (cide storage / feet? 7 PLUGGING	Dil well/Gas well Other (specify below) INTERVALS
t Intervals: From t is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines ction from well? OM TO S S S 12 S 80 Gt O 90 S S	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI ATA Clay Cay Shale Adey Line	7 Pit privy 8 Sewage lag 9 Feedyard C LOG	FROM	11 Fuel st 12 Fertilize 13 Insection How many TO	orage 15 (er storage 16 (cide storage / feet? 7 PLUGGING structed, or (3) plugged un	Dil well/Gas well Other (specify below) INTERVALS
at Intervals: From It is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Cition from well? OM TO SE SE SO Gr O 90 SE	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI AND Clay Clay Shale AND LITHOLOGI AND Clay Clay Chay Cha	7 Pit privy 8 Sewage lag 9 Feedyard IC LOG	FROM PROM PROMISE OF THE PROMISE OF	11 Fuel st 12 Fertilize 13 Insection How many TO ed, (2) reconned this record	orage 15 (er storage 16 (cide storage / feet? 7 PLUGGING	Dil well/Gas well Other (specify below) INTERVALS