1 LOCA		····		ER WELL RECORD			1616		
		ATER WELL:				on Number	Township Numb		Range Number
	Saline		SE ½		E 1/4	7	T 15	S	R 3 E(W)
		on from nearest t ste Municipal		t address of well if locate	ed within city?				
2 WAT	ER WELL O	WNER: City of	Salina						
		×# : 300 W.					Board of Agricultur	e, Division	of Water Resources
	te, ZIP Code		Kansas 6740	1			Application Numbe		
3 LOCA WITH	TE WELL'S		4 DEPTH OF C	OMPLETED WELL					
_		N	Depth(s) Groun	ndwater Encountered	Dry	ft. :	2	. , ft. 3	
↑			WELL'S STATI	C WATER LEVEL	ft. be	low land sur	face measured on m	o/day/yr	1/14/4004
	NW	NE		np test data: Well water					
!	1	'\-	1	A gpm: Well water					
W Mile		X _	}	neter 1.2 in. to					
~ ~		 	WELL WATER	R TO BE USED AS: 5	Public water su	upply {	8 Air conditioning		
1			1 Domestic				9 Dewatering		er (Specify below)
	sw	SE	2 Irrigation	4 Industrial 7	Lawn and gard	len only 10	O Monitoring well	Ga	s. probe
₩		1		al/bacteriological sample	e submitted to D	•		-	,
<u> </u>		S	submitted			Wate	er Well Disinfected?	Yes	No ✓
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JOINTS	Glued	Clamped
1 5	Steel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (sp	pecify below	<i>(</i>)		
	PVC	4 ABS		7 Fiberglass					i. 🗸
		r	in. to	.2 ft., Dia	in. to				
Casing h	eight above	and surface	: .31	in, weight	<u></u>	lbs./ft.	. Wall thickness or g	auge No.	Sch.,40
		R PERFORATIO			7 PVC		10 Asbesto		
1.5	Steel	3 Stainles	s steel	5 Fiberglass	8 RMP	(SR)	11 Other (specify)	
2 E	Brass	4 Galvania	zed steel	6 Concrete tile	9 ABS	` '	12 None u		
SCREEN	OR PERFO	RATION OPENIN	NGS ARE:	5 Gauze	ed wrapped				None (open hole)
	Continuous s		Mill slot		wrapped		9 Drilled holes		(0)
2	Louvered shu		Key punched	7 Torch					
		ED INTERVALS		2					
			From	ft. to		ft. From	m	ft. to .	
,	GRAVEL PA	CK INTERVALS	5: From	2 ft. to	21	ft., From	m	ft. to .	ft
				ft. to					
6 GROL	UT MATERIA	I 1 Neat		2 Cement grout					
				ft., From					
			e contamination:			10 Livesto			doned water well
	eptic tank		eral lines	7 Pit privy			torage		eil/Gas well
'	wer lines			/ Tit privy		11 1 4613	iolage		(specify below)
1	WCI IIICS	5 Ces	s nool	8 Sewane land	100	12 Fertili:	zer storage	#16NOther	
3 W	atertiaht sewe		s pool	8 Sewage lago	oon		zer storage ricide storage	(16) Other	Ifili
	atertight sewe	er lines 6 See	s pool page pit	8 Sewage lago 9 Feedyard	oon	13 Insect	ticide storage	Land	Ifill
	n from well?		•	9 Feedyard	oon FROM	13 Insect	ticide storage / feet? 75	Land	lfill
Direction	n from well?	er lines 6 See West	page pit	9 Feedyard		13 Insect How many	ticide storage / feet? 75	Land	lfill
Direction FROM	n from well?	West Clay, silty, p	Epage pit LITHOLOGIC lastic, Dark G	9 Feedyard		13 Insect How many	ticide storage / feet? 75	Land	lfill
Direction FROM 0	1 TO 4 6	West Clay, silty, p Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y	9 Feedyard C LOG Fray ellowish Brown		13 Insect How many	ticide storage / feet? 75	Land	lfill
Prection FROM 0 4 6	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many	ticide storage / feet? 75	Land	lfill
Direction FROM 0	1 TO 4 6	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard C LOG Fray ellowish Brown		13 Insect How many	ticide storage / feet? 75	Land	lfill
Prection FROM 0 4 6	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many	ticide storage / feet? 75	Land	lfill
Prection FROM 0 4 6	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many	ticide storage / feet? 75	Land	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many	ticide storage / feet? 75	Land	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many	ticide storage / feet? 75	Land	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	icide storage / feet? 75 PLUG	Land	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	icide storage / feet? 75 PLUG PLUG (IP2, Abovegrade	Land	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	icide storage y feet? 75 PLUG CIP2, Abovegrade Salina Landfill	Land	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	icide storage / feet? 75 PLUG PLUG (IP2, Abovegrade	Eland	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85 Concrete Pad Elev.: SWL: Dry on 1/14/0	SING INTE	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85	SING INTE	lfill
Prection Properties of the Pro	13.5 r from well?	Clay, silty, p	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot	9 Feedyard CLOG Fray Cellowish Brown ttling, Black		13 Insect How many TO	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85 Concrete Pad Elev.: SWL: Dry on 1/14/0	SING INTE	lfill
Direction FROM 0 4 6 13.5	n from well? TO 4 6 13.5 21	Clay, silty, p Clay, silty, p Clay, plastic Clay, silty, m	Epage pit LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red motooist, Dark Ye	9 Feedyard CLOG Fray Cellowish Brown ttling, Black Blowish Brown	FROM	13 Insect How many TO	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85 Concrete Pad Elev.: SWI.: Dry on 1/14/0 Total Depth: 24.34 B	SING INTE	Ifill
Direction FROM 0 4 6 13.5	n from well? TO 4 6 13.5 21	Clay, silty, p Clay, silty, p Clay, silty, p Clay, plastic Clay, silty, m	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot noist, Dark Ye	9 Feedyard CLOG Fray Fellowish Brown ttling, Black Blowish Brown TION: This water well wa	FROM as (1) construct	13 Insect How many TO	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85 Concrete Pad Elev.: SWI.: Dry on 1/14/0 Total Depth: 24.34 B	IJ27.25	my jurisdiction
Pirection FROM 0 4 6 13.5	n from well? TO 4 6 13.5 21 TRACTOR'S Goognepleted of	Clay, silty, p Clay, silty, p Clay, silty, p Clay, plastic Clay, silty, m	LITHOLOGIC lastic, Dark G lastic, Dark Y , silty, red mot noist, Dark Ye	9 Feedyard CLOG Fray Fellowish Brown ttling, Black Blowish Brown TION: This water well wa 1/14/2004	FROM as (1) construct	13 Insect How many TO ted, (2) reco	GP2, Abovegrade Salina Landfill TOC Elev: 1329.85 Concrete Pad Elev: SWL: Dry on 1/14/0 Total Depth: 24.34 B	IJ327.25 ITOC:	my jurisdiction owledge and belief.
Pirection FROM 0 4 6 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	TRACTOR'S G	Clay, silty, p Clay, silty, p Clay, silty, p Clay, plastic. Clay, silty, m OR LANDOWNE on (mo/day/year) Contractor's Lice	Epage pit LITHOLOGIC lastic, Dark G lastic, Dark Y silty, red motorist, Dark Ye R'S CERTIFICAT	9 Feedyard C LOG Fray Fellowish Brown ttling, Black Blowish Brown TION: This water well wa 1/14/2004	FROM as (1) construct	13 Insect How many TO ted, (2) reco	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85 Concrete Pad Elev.: SWI.: Dry on 1/14/0 Total Depth: 24.34 B constructed, or (3) plug	IJ327.25 ITOC:	my jurisdiction owledge and belief.
Direction FROM 0 4 6 13.5	TRACTOR'S (as completed of Water Well (as business in TRUCTONS, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as business in Tructons, Its completed of Water Well (as busine	Clay, silty, p Clay, silty, p Clay, silty, p Clay, plastic Clay, silty, m OR LANDOWNE on (mo/day/year) Contractor's Lice	Epage pit LITHOLOGIC lastic, Dark G lastic, Dark Y silty, red motorist, Dark Ye R'S CERTIFICAT	9 Feedyard CLOG Fray Fellowish Brown ttling, Black Blowish Brown TION: This water well wa 1/14/2004	as (1) construct	ted, (2) reco	GP2, Abovegrade Salina Landfill TOC Elev.: 1329.85 Concrete Pat Elev.: SWI.: Dry on 1/14/0 Total Depth: 24.34 B constructed, or (3) plug cord is true to the be completed on (mo/da ure)	1327.25 4 TOC: gged under st of my kn	my jurisdiction owledge and belief