		TER WELL:	Fraction			Section Number	Township Numb	per Range	Number
County:	Saline		NW 1/4	NW ¼	NW ¼	18	T 14	S R 2	E(W)
		n from nearest town	or city street ad	dress of well if	located within	n city?			9
1100 E:	ast Iron -	Salina, Kansas							
2 WATE	R WFLL O	MNER: Green La	ntern. Inc.						
	Address, Bo						Board of Agricultu	re, Division of Wate	r Resources
			osu ansas 67402-(1956			Application Number	•	i resources
	, ZIP Code E WELL'S I				25				
							'ATION:		
		_√ De					2		
→ >	(!	i w	ELL'S STATIC V	VATER LEVEL	24.15	ft. below land s	urface measured on r	no/day/yr <i>.7/</i>	26/96
il f	1		Pump te	est data: Well	water was .	N.A ft.a	fter ho	ours pumping	gpm
-	· - NW	NE _{Es}	st. Yield NA.	apm: Well	water was .	ft. a	fter ho	ours pumping	gpm
<u>a</u>	i						and		
M Mile			ELL WATER TO			•	8 Air conditioning		
-	i		1 Domestic	3 Feedlot			9 Dewatering	•	1
	sw	- SE					10 Monitoring well,		
	į.		2 Irrigation						1 77
l <u> </u>				acteriological s	ampie submit		? YesNo.		sampie was
		S st	ubmitted			VVa	ater Well Disinfected?		b 🗸
5 TYPE C	OF BLANK	CASING USED:	5	Wrought iron	8 0	Concrete tile	CASING JOINT	S: Glued Cl	amped
	teel	3 RMP (SR)	6	Asbestos-Cen	nent 90	Other (specify belo	ow)	Welded	The state of the s
(2)P\		4 ABS		Fiberglass				Threaded 🗸	
		· 2 i	n. to 20 .	ft., Dia.		in. to	ft., Dia	in. to	ft.
							ft. Wall thickness or		
		R PERFORATION N		,		PVC		os-cement	
1 St		3 Stainless st		Fiberglass		RMP (SR)		specify)	-
'				_		ABS	•	• • •	
2 Br		4 Galvanized		Concrete tile	_	. — –		ised (open hole)	
		RATION OPENINGS			auzed wrapp		8 Saw cut	11 None (open hole)
1 C	ontinuous s				Vire wrapped		9 Drilled holes		
2 Lo	ouvered shu	tter 7 Key	punched		orch cut		10 Other (specify) .		
SCREEN-F	PERFORAT	ED INTERVALS:	From	20 ft. 1	to	5	om	ft. to	ft.
			From	ft. 1	to <u>.</u>	ft., Fr	om	ft. to	t.
G	SRAVEL PA	CK INTERVALS:	From	18 ft. f	to	5ft., Fr	om	ft. to	ft.
			From		to <u>.</u>	ft., Fr	om	ft. to	ft.
6 GROUT	Γ MATERIAI	: 1 Neat cer	ment 2	Cement grout	(3)	Bentonite 4	Other		
							ft, From		
		,, , , , , , , , , , , , , , , , , , , ,							
vviiatistn			nntamination:			10 Live	stock nene	14 Ahandoned v	ater well
4 0		ource of possible co		7 Dit priva	,		stock pens	14 Abandoned v	
1 Septi	tic tank	ource of possible co 4 Lateral	lines	7 Pit priv		11 Fuel	storage	15 Oil well/Gas v	æll
2 Sewe	tic tank er lines	ource of possible co 4 Lateral 5 Cess po	lines ool	8 Sewage	agoon	11 Fuel 12 Ferti	storage lizer storage	15 Oil well/Gas v	vell y below)
2 Sewe 3 Wate	tic tank er lines ertight sewe	ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag	lines ool		agoon	11 Fuel 12 Ferti 13 Inse	storage lizer storage cticide storage	15 Oil well/Gas v	vell y below)
2 Sewa 3 Wate Direction f	tic tank er lines ertight sewe from well?	ource of possible co 4 Lateral 5 Cess po r lines 6 Seepag	lines ool je pit	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	vell y below)
2 Sewa 3 Wate Direction f FROM	tic tank er lines ertight sewe from well?	ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag	lines pol pe pit LITHOLOGIC LC	8 Sewage 9 Feedya	agoon	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v	y below)
2 Sewa 3 Wate Direction f	tic tank er lines ertight sewe from well?	ource of possible co 4 Lateral 5 Cess po r lines 6 Seepag NE Sand and Grave	lines pol pe pit LITHOLOGIC LC el,	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
2 Sewa 3 Wate Direction f FROM	tic tank er lines ertight sewe from well?	ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag	lines pol pe pit LITHOLOGIC LC el,	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	vell y below)
2 Sewa 3 Wate Direction f FROM 0	tic tank ver lines ertight sewe from well? TO 1	ource of possible co 4 Lateral 5 Cess po r lines 6 Seepag NE Sand and Grave	lines pol pe pit LITHOLOGIC LC el, wn	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
2 Sew 3 Wate Direction f FROM 0	tic tank er lines ertight sewe from well? TO 1 6	ource of possible co 4 Lateral 5 Cess por r lines 6 Seepag NE Sand and Grave Clay, Dark Bro	lines pol pol pit LITHOLOGIC LC el, wn Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
2 Sew 3 Wate Direction f FROM 0 1 6	tic tank er lines ertight sewe from well? TO 1 6 14 17	ource of possible of 4 Lateral 5 Cess por ines 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium Sand, Light Yel	lines pol pol pie pit LITHOLOGIC LO el, wn Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
2 Sew 3 Wate Direction f FROM 0 1 6 14 17	tic tank er lines ertight sewe from well? TO 1 6 14 17 21	A Lateral 5 Cess por lines 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown Ilow Brown Ilow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
2 Sews 3 Wate Direction f FROM 0 1 6 14 17 21	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30	ource of possible co 4 Lateral 5 Cess po 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown llow Brown llow Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
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2 Sews 3 Wate Direction f FROM 0 1 6 14 17 21	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30	ource of possible co 4 Lateral 5 Cess po 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown llow Brown llow Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
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2 Sews 3 Water Direction f FROM 0 1 6 14 17 21	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30	ource of possible co 4 Lateral 5 Cess po 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown llow Brown llow Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How ma	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin	y below)
2 Sews 3 Water Direction f FROM 0 1 6 14 17 21	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30	ource of possible co 4 Lateral 5 Cess po 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown llow Brown llow Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet? 60	15 Oil well/Gas v 16 Other (specif UST Basin GING INTERVALS	y below)
2 Sews 3 Wate Direction f FROM 0 1 6 14 17 21	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30	ource of possible co 4 Lateral 5 Cess po 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown llow Brown llow Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How mai	storage llizer storage cticide storage ny feet? 60 PLUG	15 Oil well/Gas vell/Gas vell/	y below)
2 Sews 3 Wate Direction f FROM 0 1 6 14 17 21	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30	ource of possible co 4 Lateral 5 Cess po 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Yel	lines pol pe pit LITHOLOGIC LO el, wn Brown llow Brown llow Brown llow Brown	8 Sewage 9 Feedya	e lagoon ard	11 Fuel 12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet? 60 PLUG	15 Oil well/Gas vell/Gas vell/	y below)
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2 Sews 3 Water Direction f FROM 0 1 6 14 17 21 30 7 CONTR	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30 35	Sand and Grave Clay, Dark Bro Clay, Medium Sand, Light Yel Sand, Light Yel Sand, Light Bro Clay, Light Bro Clay, Light Sand, Light Bro Clay, Light Bro	lines cool ge pit LITHOLOGIC LC el, wn Brown Brown Ilow Brown Ilow Brown Own CERTIFICATION	8 Sewage 9 Feedya	e lagoon ird FRC	11 Fuel 12 Ferti 13 Inse How mai	storage lizer storage cticide storage ny feet? 60 PLUG PLUG MW4, Tag # 00169590 Project Name: Green I GeoCore # 344, KDHI constructed, or (3) plu	Other (specification) UST Basin GING INTERVALS 5, Flushmount Lantern #2 E # U5 085 10386 gged under my juris	y below)
2 Sews 3 Water Direction f FROM 0 1 6 14 17 21 30 7 CONTR and was control or	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30 35	Sand and Grave Clay, Dark Bro Clay, Medium Sand, Light Yel Sand, Light Yel Sand, Light Bro Clay Clay Clay Clay Clay Clay Clay Clay	lines cool ge pit LITHOLOGIC LC el, wn Brown Brown Brown Brown Brown CERTIFICATION	8 Sewage 9 Feedya 0G	e lagoon ird FRO Ell was (1) co	11 Fuel 12 Ferti 13 Inse How man M TO I I I I I I I I I I I I I I I I I I I	storage lizer storage cticide storage ny feet? 60 PLUG PLUG MW4, Tag # 00169590 Project Name: Green I GeoCore # 344, KDHI constructed, or (3) plue ecord is true to the be	Other (specification) UST Basin GING INTERVALS 6, Flushmount Lantern #2 E # U5 085 10386 gged under my jurisest of my knowledge	y below)
2 Sews 3 Water Direction f FROM 0 1 6 14 17 21 30 7 CONTR and was control or	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30 35	Sand and Grave Clay, Dark Bro Clay, Medium Sand, Light Yel Sand, Light Yel Sand, Light Bro Clay Clay Clay Clay Clay Clay Clay Clay	lines cool ge pit LITHOLOGIC LC el, wn Brown Brown Ilow Brown Ilow Brown CERTIFICATION No	8 Sewage 9 Feedya OG It is water w 6/24/96	e lagoon and FRO	11 Fuel 12 Ferti 13 Inse How man M TO I I I I I I I I I I I I I I I I I I I	storage lizer storage cticide storage ny feet? 60 PLUG PLUG MW4, Tag # 00169596 Project Name: Green I GeoCore # 344, KDHI constructed, or (3) plue ecord is true to the becompleted on (mo)day	Other (specification) UST Basin GING INTERVALS 6, Flushmount Lantern #2 E # U5 085 10386 gged under my jurisest of my knowledge	y below)
2 Sewa 3 Water Direction f FROM 0 1 6 14 17 21 30 7 CONTR and was control Kansas W	tic tank er lines ertight sewe from well? TO 1 6 14 17 21 30 35	ource of possible co 4 Lateral 5 Cess possible co 8 Innes 6 Seepag NE Sand and Grave Clay, Dark Bro Clay, Medium I Sand, Light Yel Sand, Light Yel Sand, Light Bro OR LANDOWNERS (mo/day/year) ontractor's License	lines cool ge pit LITHOLOGIC LC el, wn Brown Brown Ilow Brown Ilow Brown CERTIFICATION No	8 Sewage 9 Feedya 0G	e lagoon and FRO	11 Fuel 12 Ferti 13 Inse How man M TO I I I I I I I I I I I I I I I I I I I	storage lizer storage cticide storage ny feet? 60 PLUG PLUG MW4, Tag # 00169596 Project Name: Green I GeoCore # 344, KDHI constructed, or (3) plue ecord is true to the becompleted on (mo)day	Other (specification) UST Basin GING INTERVALS 6, Flushmount Lantern #2 E # U5 085 10386 gged under my jurisest of my knowledge	y below)

WATER WELL RECORD Form WWC-5 KSA 82a-1212