	ION OF WA	TER WELL:	Fraction			Section Number	Township Nur	nber	Range N	
County:			NW 1/4	NW ¼	NW ¼	18	T 14	S	R 2	E(W)
		n from nearest tow		dress of well if l	ocated within	city?				
1100 Ea	ast Iron -	Salina, Kansas								
2 WATER	R WELL O	WNER: Green La	antern, Inc.							
RR#, St. A	ddress, Bo	x# : P.O. Box	856				Board of Agricul	ure, Divis	ion of Water	Resources
	, ZIP Code		ansas 67402-	0856			Application Numl			
	E WELL'S I				35	# FLEV	ATION:	12	221.3	
							2			
_ re-							urface measured on			
† X	(;									
	NW	NE _	•				fter			
		'i E					fter			
w L	!						and			
= VV	1	V	VELL WATER TO	BE USED AS:			8 Air conditioning		njection well	y below)
	1	05	1 Domestic	3 Feedlot			9 Dewatering		Other (Specify	/ below) 디디
	- SW	SE	2 Irrigation	4 Industrial	7 Lawn ai	nd garden only	10 Monitoring well			ç
	1	1 V	Vas a chemical/b	acteriological sa	ample submit	•	? YesNo. √		mo/day/yr sa	mple was
- -		s	submitted			Wa	ater Well Disinfected	? Yes	No	<u> </u>
5 TYPE C	OF BLANK	CASING USED:	5	Wrought iron	8 0	oncrete tile	CASING JOIN			nped
1 St	eel	3 RMP (SR)	e	Asbestos-Cem	ent 9 0	ther (specify belo	ow)		ed ,	
(2)P\		4 ABS		Fiberglass					ded √	l l
		·	in. to 20.	ft., Dia		in. to	ft., Dia		in. to	ft.
							ft. Wall thickness of			
ı		R PERFORATION I		.,	G	PVC		stos-ceme		
1 Ste		3 Stainless s		Fiberglass	8					-
2 Br		4 Galvanized		Concrete tile		ABS	12 None			
		RATION OPENING			auzed wrapp		8 Sawcut	useu (op	11 None (or	en bole)
	ontinuous s				vire wrapped		9 Drilled holes		11 140116 (0)	ren noie,
					orch cut		10 Other (specify)			
	ouvered shu	•				5 4 5,	om			
SCREEN	PERFORAT	ED INTERVALS:	From	#9	.0	۲ال., ۱۲ A Er	om	IL.	to	
	NDAVEL DA	CK INTERVALS:	From		3	5 # Er	om	IL.	to	······'¦ 7
٦	RAVEL PA	CK INTERVALS.					om			
6 GROUT	MATERIA	_: 1 Neatce		Cement grout	, (3 F	Bentonite 4	Other			
l .				ft., From	· · · jó · · · ·	. ft. to	ft, From		ft. to	ft.
What is the	e nearest s	ource of possible c	ontamination:			10 Live:	stock pens		oandoned wat	
1 Sept	tic tank	4 Lateral	llines	7 Pit privy	,				I well/Gas well	۱ ۱
2 Sew	er lines					11 Fuel	storage			below)
3 Wate		5 Cess p	pool	8 Sewage			storage ilizer storage		her (specify l	
	ertight sewe	5 Cess p r lines 6 Seepa		8 Sewage 9 Feedya	lagoon	12 Ferti	ū			
Direction f	•	p	ge pit	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
Direction f	•	rlines 6 Seepa		9 Feedya	lagoon	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	her (specify l	
	from well?	rlines 6 Seepa	ge pit	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM	TO 0.17	rlines 6 Seepa	ge pit	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0	TO 0.17 0.5	r lines 6 Seepa SW Asphalt,	ge pit LITHOLOGIC LO	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17	TO 0.17 0.5	SW Asphalt, Concrete,	ge pit LITHOLOGIC LO	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5	rom well? TO 0.17 0.5 6 14	Asphalt, Concrete, Clay, Dark Bro	ge pit LITHOLOGIC LO DWN Brown	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5 6 14	from well? TO 0.17 0.5 6 14 17	Asphalt, Concrete, Clay, Dark Bro	ge pit LITHOLOGIC LO own Brown Ellow Brown	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5 6 14 17	from well? TO 0.17 0.5 6 14 17 21	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Ye	ge pit LITHOLOGIC LO DWN Brown Ellow Brown	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5 6 14 17 21	from well? TO 0.17 0.5 6 14 17 21 30	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5 6 14 17	from well? TO 0.17 0.5 6 14 17 21	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Ye	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5 6 14 17 21	from well? TO 0.17 0.5 6 14 17 21 30	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
FROM 0 0.17 0.5 6 14 17 21	from well? TO 0.17 0.5 6 14 17 21 30	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma	ilizer storage cticide storage ny feet? 35	U	ther (specify l	
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FROM 0 0.17 0.5 6 14 17 21	from well? TO 0.17 0.5 6 14 17 21 30	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow	9 Feedya	lagoon rd	12 Ferti 13 Inse How ma M TO	ilizer storage cticide storage ny feet? 35 PLU	GGING IN	ther (specify I	SEC.
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FROM 0 0.17 0.5 6 14 17 21	from well? TO 0.17 0.5 6 14 17 21 30	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow	9 Feedya	lagoon rd	12 Ferti 13 Inse Howma M TO	ilizer storage cticide storage ny feet? 35 PLU MW5, Tag#001695 Project Name: Green	GGING IN 89, Flush	her (specify I ST Basin ΠERVALS	SEC.
FROM 0 0.17 0.5 6 14 17 21 30	from well? TO 0.17 0.5 6 14 17 21 30 35	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr Sand, Medium	ge pit LITHOLOGIC LO own Brown ellow Brown ellow Brown ray Yellow Gray	9 Feedyal	e lagoon rd FRC	12 Ferti 13 Inse Howma M TO	MW5, Tag # 001695 Project Name: Green GeoCore # 344, KDI	GGING IN B9 , Flush Lantern #	her (specify I ST Basin ΠΕRVALS mount #2	SEC.
FROM 0 0.17 0.5 6 14 17 21 30	from well? TO 0.17 0.5 6 14 17 21 30 35	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr Sand, Medium R LANDOWNERS	DWN Brown Ellow Brown Ellow Brown Cray Cray	9 Feedyal	e lagoon rd FRC	12 Ferti 13 Inse Howma M TO	ilizer storage cticide storage ny feet? 35 PLU MW5, Tag#001695 Project Name: Green	GGING IN B9 , Flush Lantern #	her (specify I ST Basin ΠΕRVALS mount #2	SEC.
FROM 0 0.17 0.5 6 14 17 21 30 7 CONTR	from well? TO 0.17 0.5 6 14 17 21 30 35	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr Sand, Medium OR LANDOWNERS In (mo/day/year)	Down Brown Ellow Brown Pllow B	9 Feedyal OG N: This water w. 6/24/96	e lagoon rd FRO	12 Ferti 13 Inse Howma M TO onstructed, (2) rec and this r	MW5, Tag # 001695 Project Name: Green GeoCore # 344, KDI constructed, or (3) precord is true to the least relicions to the least relicions.	GGING IN 89 , Flush Lantern # IE # U5 09 lugged un best of my	mount #2 85 10386 der my jurisdi	iction nd belief.
FROM 0 0.17 0.5 6 14 17 21 30 7 CONTR	from well? TO 0.17 0.5 6 14 17 21 30 35	Asphalt, Concrete, Clay, Dark Bro Clay, Medium Sand, Light Ye Sand, Light Gr Sand, Medium OR LANDOWNERS In (mo/day/year)	Down Brown Ellow Brown Pllow B	9 Feedyal OG N: This water w. 6/24/96	e lagoon rd FRO	12 Ferti 13 Inse Howma M TO onstructed, (2) rec and this r	MW5, Tag # 001695 Project Name: Green GeoCore # 344, KDI constructed, or (3) p	GGING IN 89 , Flush Lantern # IE # U5 09 lugged un best of my	mount #2 85 10386 der my jurisdi	iction nd belief.
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WATER WELL RECORD Form WWC-5 KSA 82a-1212