1 LOCATI	ION OF WA	TER WELL:	Fraction	R WELL RECOR		Section Number	2a-1212 er Township	Number	Range N	
County:			NE 1/4			4 34	т //	S	R 25	(E)V
Distance a 2313	and direction W. 43	from nearest town rd Street	or city street act, Kansas	dress of well if City, K	ocated withing	n city?				
2 WATE	R WELL OV		rly Gate							
RR#, St.	Address, Bo		.5 Wenong				Board of	Agriculture, D	ivision of Wate	r Resource
City, State	e, ZIP Code	Leaw	rood, Ks.					on Number:		
		OCATION WITH 4	DEPTH OF C	OMPLETED WE	LL. 151	ft. ELEV	/ATION:			
→ AN "X"	IN SECTIO	N	Depth(s) Ground	water Encountere	ed 1/0/	ft. below land s	. <b>2</b>	ft. 3.	<u> </u>	
1	1					ft.				
	NW	NE	Est. Yield	gpm: "We	water was	, ft.	after	hours pur	nping nping	oner
<u>.</u>	i		Bore Hole Diame	ter 86.	in. to . 15'		and	in	to	ypii #
* w	1		WELL WATER T			olic water supply	8 Air conditioni		njection well	
7	1		1 Domestic	3 Feedlot		field water supply		•	Other (Specify )	helow)
	SW	SE	2 Irrigation	4 Industria		vn and garden only				
1	i		Was a chemical/t			ted to Department?				
1			mitted				Vater Well Disinfed	=	No No	bie was sui
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8	Concrete tile			Clamp	ned
1. St		3 RMP (SR	)	6 Asbestos-Cer		Other (specify bel			d	
2 PI	vcl	4 ABS		7 Fiberglass		· · · · · · · · · · · · · · · · · · ·	•		ded $X \ldots$	
Blank casi	ing diameter	2375	n. ta 5'			in. to				
Casing he	ight above l	and surface FUL								
•	•	R PERFORATION	,	mi, woight		7 PVC				ŁU
1 St		3 Stainless		5 Fiberglass		8 RMP (SR)	_	sbestos-cemer		
2 Br		4 Galvanize		6 Concrete tile		9 ABS				
		RATION OPENING			Gauzed wra		8 Saw cut	one used (ope	,	
	ontinuous sid					• •			11 None (ope	n nole)
	ouvered shut				Wire wrappe	<i>3</i> 0	9 Drilled holes			
		ED INTERVALS:	. 16	•	Torch cut	4.5	10 Other (spec	• /		· · · · · · · · ·
SCHEEN	PERFORATI	ED INTERVALS.			10 🔾		om	π. το		π.
,	CDAVEL DA	CK INTERVALS:	From	5	10.37		rom	π. to		
,	SHAVEL PA	CK INTERVALS:								
6 GROUT	T MATERIAL	. 1 Nont on	From		to	ft., Fr		ft. to		ft.
		.: 1 Neat ce	ment,	Cement grout	21 (3	Bentonite /				
Grout Inter		mラチ	t. to2	π., From s	<b>2</b>	ft. to				
		dide of possible o	onanii alon.				estock pens	• •	andoned water	well
	eptic tank	4 Lateral	lines	7 Pit priv	•	<b>⊘</b> -				
	ewer lines						el storage Found			
	atertight sew	5 Cess p		8 Sewag	-	12 Fert	tilizer storage		ner (specify be	low)
	_	er lines 6 Seepa	ge pit	8 Sewag 9 Feedya	-	12 Fert 13 Inse	tilizer storage ecticide storage			low)
	rom well?		ge pit	9 Feedya	ard	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
FROM	rom well?	rer lines 6 Seepa	ge pit LITHOLOGIC L	9 Feedya	ard FF	12 Fert 13 Inse	tilizer storage ecticide storage any feet?		ner (specify be	low)
	rom well?	gr lines & Seepa Journal Grass-dk-	LITHOLOGIC L med brn	9 Feedyo	ard FF	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
FROM	rom well?	Grass-dk- to clay w	gepit LITHOLOGIC L med brn y/ yellow	9 Feedya OG silty cl brn cla	ard FF	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
FROM 0	TO 8	Grass-dk- to clay w mottles,	LITHOLOGIC L med brn y/yellow dry, fir	9 Feedya Silty cl brn cla m, no od	ard FF	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
FROM	rom well?	Grass-dk- to clay w mottles, Red brn c	LITHOLOGIC L med brn / yellow dry, fir	9 Feedy, OG Silty cl brn cla m, no od ilty cla	ard  FF ay  V  Or.	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
FROM 0	TO 8	Grass-dk- to clay w mottles, Red brn c	LITHOLOGIC L med brn / yellow dry, fir	9 Feedy, OG Silty cl brn cla m, no od ilty cla	ard  FF ay  V  Or.	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor.	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedy, OG silty cl brn cla m, no od ilty cla t, firm,	ard  FF  ay  Y  Or.  y,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
FROM 0	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor.	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	ner (specify be	low)
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 Ott	TERVALS	
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?/(5)5	16 Ott	TERVALS	
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?/(5)5	16 Ott	TERVALS	
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?/(5)5	16 Ott	TERVALS	
8 8	TO 8	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn	LITHOLOGIC Lemed brn  y/ yellow dry, fir clay to s wet, sof	9 Feedys OG Silty cl brn cla m, no od ilty cla t, firm, concreti	ard  FF  ay  or.  y,  ons,	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?/(5)5	16 Ott	TERVALS	
8 12	12 15	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn moist to	LITHOLOGIC Lemed brn  // yellow dry, fir clay to s wet, sof clay w/ wet, sti	9 Feedya OG Silty cla brn cla m, no od ilty cla t, firm, concreti ff, no o	ard  FF ay  V  Or.  Y,  ons, dor.	T2 Feri 13 Inse How m ROM TO	tilizer storage exticide storage nany feet?	16 Ott	TERVALS	lor
8 12 7 CONTE	TO Well? A TO 8 12 15 15 PACTOR'S C	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn moist to	LITHOLOGIC I med brn  // yellow dry, fir lay to s wet, sof clay w/ wet, sti	9 Feedya Silty cla brn cla m, no od ilty cla t, firm, concreti ff, no o	ard  FF ay  Y  Or.  Y,  Ons, dor.	T2 Feri 13 Inse How m ROM TO	Fl mt. O	PLUGGING IN	TERVALS  Don Tay:	Lor
8 12 7 CONTE	TO Well?  TO 8  12  15  RACTOR'S Con (mo/day)	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn moist to	LITHOLOGIC I med brn // yellow dry, fir clay to s wet, sof clay w/ wet, sti	9 Feedya OG Silty cla brn cla m, no od ilty cla t, firm, concreti ff, no o	ard  Ard  Ard  Ard  Ard  Ard  Ard  Ard	T2 Feri 13 Inse How m ROM TO  constructed (2) rec and this rec	Fl mt. O:	PLUGGING IN  K d by  plugged under	TERVALS  Don Tay	Lor
8 12 7 CONTECOMPLETE WATER WEIGHT	TO Well?  TO 8  12  15  RACTOR'S Con (mo/day/	Grass-dk- to clay w mottles, Red brn c moist to no odor. Rust brn moist to	LITHOLOGIC L med brn / yellow dry, fir clay to s wet, sof clay w/ wet, sti	9 Feedya  OG  Silty cla  m, no od  ilty cla  t, firm,  concreti  ff, no o  ON: This water w	or.  y,  ons, dor.  vell was (	T2 Feri 13 Inse How m ROM TO  constructed (2) rec and this rec cord was completed	F1 mt. O	PLUGGING IN  K d by  plugged under	TERVALS  Don Tay	Lor

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.