			WATER WEI	LL NECOND	Form wy					
1 LOCATIO	ON OF WATER WE	LL: Fract	tion		-	Section Number	r Townsh	nip Number	Range Nu	ımber
County: R	<u>lepublic</u>		1/4	1/4	SW 1/4	8	T '	4 s	R 4	E/W)
Distance a	nd direction from ne	earest town or city	street address	of well if loc	ated within c	ity?				
O WATER	R WELL OWNER:	LARRY LAR	CON							
_										
	Address, Box # :	RR 2, Box						l of Agriculture, D		r Resources
		Scandia,						ation Number:		
LOCATE AN "X"	E WELL'S LOCATION BOX:									
	<u> </u>					. <i>//.</i> ft.				
7	1 1 !	WELL'S				ft. below land so				
	- NW NI	E <b>-</b> -	Pump test	data: Well w	ater was	. <del>7. ,7</del> .31. j.	after 🂪	hours pur	mping	🥝 gpm
1 1	- 144 1- 146	Est. Yield				ft.				
	- i - i - i									
* w  -	<del>-                                    </del>		ATER TO BE			water supply	8 Air condition			
-	i   i	F 1				,,,,		Ŭ.	Injection well	
1 -	- SW SE			3 Feedlot		d water supply	9 Dewatering		Other (Specify b	•
1 1	1   7			4 Industrial		and garden only				
l L	- I	Was a ch	emical/bacteri	ological samp	le submitted	to Department?	YesNo	,X; If yes,	mo/day/yr samp	ole was sub-
	S	mitted				W	ater Well Disin	fected? Yes _	X No	
TYPE C	OF BLANK CASING	USED:	5 W	rought iron	8 C	oncrete tile	CASING	JOINTS: Glued	Clamp	ed
بر 1 Ste	eel 3	RMP (SR)		bestos-Ceme	nt 9 O	ther (specify belo			ed	
2 PV	_	ABS					•			
( · · ·				perglass		· · · · · · · · · · · · · · · ·			ded	
Blank casir	ng diameter / 🕊	2 in. to <del>!</del>								
Casing heigh	ght above land surf	ace	in., w	eight 🞣	CN. 40.	<u></u> lbs	./ft. Wall thickn	ess or gauge No		
TYPE OF	SCREEN OR PERF	ORATION MATER	IAL:		4	PVC	10	Asbestos-ceme	nt 🕠	085
1 Ste	el 3	Stainless steel	5 Fil	perglass	8	RMP (SR)	11	Other (specify)	Doubles	Slot
2 Bra	ass 4	Galvanized steel		oncrete tile		ABS		None used (op	•	
	OR PERFORATION		0 00		auzed wrappe				· ·	- 1-1-1
					• •	<b>5</b> 0	8 Saw cut	_	11 None (oper	1 fiole)
	ntinuous slot	3 Mill slot			ire wrapped		9 Drilled ho			
2 Lou	uvered shutter	4 Key punche			rch cut			pecify)		
SCREEN-F	PERFORATED INTE	RVALS: From.	نج	ft. to	) <i>G Q .</i>	ft., Fr	om	ft. to	o	
		From.		ft. to	<b>.</b> <i></i>	ft., Fr	om	ft. to	o <i>.</i>	ft.
G	BRAVEL PACK INTE	ERVALS: From.	100	ft to	10	ft., Fr	nm	ft to	,	ft
_		From		ft. to		ft., Fr		ft. to		ft.
CROUT	MATERIAL:	· · · · · · · · · · · · · · · · · · ·	0.0							
_		1 Neat cement		nent grout						
Grout Inter		<i>/Q,</i> ft. to		t., From		ft. to	ft., Fro	m	. ft. to	<u></u>
What is the	e nearest source of	possible contamina	ation:			10 Live	stock pens	(14 Al	pandoned water	Mell
1 Se <sub>l</sub>	ptic tank	4 Lateral lines		7 Pit privy		11 Fue	storage	15 O	il well/Gas well	
2 Set	wer lines	5 Cess pool		8 Sewage	lagoon	12 Fert	ilizer storage	16 O	ther (specify bel	ow)
3 Wa	atertight sewer lines			9 Feedyard	-		cticide storage		(	/
Direction fr	•	,	FACT	o i codyare	•		cholde storage			
FROM		n, TH				Llave		212	74	·····
T TIOIVI		NorTH			I EPO		any feet?	200	ATERVALS	18
	то	LITHO	LOGIC LOG		FRO		any feet?	200 PLUGGING II	NTERVALS	18
0	TO 5 S	LITHO andy top s	LOGIC LOG		FRO		any feet?		NTERVALS	18
5	TO 5 S 10 F	LITHO andy top s ine sand	LOGIC LOG		FRO		any feet?		NTERVALS	<del>16</del>
5 1.0	TO 5 S 1.0 F 1.8 M	LITHO andy top s ine sand ed. Gravel	LOGIC LOG		FRO		any feet?		NTERVALS	1E
5	TO 5 S 1.0 F 1.8 M	LITHO andy top s ine sand	LOGIC LOG		FRO		any feet?		NTERVALS	1E
5 1.0	TO 5 S 10 F 18 M 23 B	LITHO andy top s ine sand ed. Gravel	LOGIC LOG	clay la			any feet?		NTERVALS	TE.
5 1.0 1.8 2.3	TO 5 S 1.0 F 1.8 M 2.3 B 2.5 B	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G	coil Gravel Gravel,	clay 1			any feet?		NTERVALS	78
5 10 18 23 25	TO 5 S 1.0 F 1.8 M 2.3 B 2.5 B 4.2 B	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G	coil Gravel Gravel,	clay 1			any feet?		NTERVALS	78
5 1.0 1.8 2.3 2.5 4.2	TO 5 S 10 F 18 M 23 B 25 B 42 B 43 B	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue Med. G	Gravel Gravel,	clay 1			any feet?		NTERVALS	72
5 1.0 1.8 2.3 2.5 4.2 4.3	TO 5 S 10 F 18 M 23 B 25 B 42 B 43 B 44 L	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue Med. G lue clay ight Brown	Gravel Gravel,	clay 1:			any feet?		NTERVALS	72
5 1.0 1.8 2.3 2.5 4.2	TO 5 S 10 F 1.8 M 23 B 25 B 42 B 43 B 44 L 45 F	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand	Gravel Gravel,	clay la			any feet?		NTERVALS	72
5 1.0 1.8 2.3 2.5 4.2 4.3	TO 5 S 10 F 1.8 M 23 B 25 B 42 B 43 B 44 L 45 F	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue Med. G lue clay ight Brown	Gravel Gravel,	clay 1			any feet?		NTERVALS	72
5 10 18 23 25 42 43 44 45	TO 5 S S 1.0 F 1.8 M 2.3 B 2.5 B 4.2 B 4.3 B 4.4 L 4.5 F 4.8 M	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand	Gravel Gravel, Gravel				any feet?		NTERVALS	72
5 10 18 23 25 42 43 44 45	TO 5 S S 1.0 F 1.8 M 2.3 B 4.2 B 4.3 B 4.4 L 4.5 F 4.8 M 4.9 B	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1	Gravel Gravel, Gravel, Gravel,				any feet?		NTERVALS	72
5 10 18 23 25 42 43 44 45 48	TO 5 S S 10 F 18 M 23 B 25 B 42 B 43 B 44 L 45 F 48 M 49 B 53 B	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue Clay ight Brown ine sand ed. sand lue clay 1 lue, med G	Gravel Gravel Gravel Gravel Gravel				any feet?		NTERVALS	72
5 1.0 1.8 2.3 2.5 4.2 4.3 4.4 4.5 4.8 4.9 5.3	TO 5 S S 10 F 18 M 23 B 42 B 43 B 44 L 45 F 48 M 49 B 53 B 55 S	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue	Gravel Gravel Gravel Gravel Gravel				any feet?		NTERVALS	72-
5 10 18 23 25 42 43 44 45 48	TO 5 S S 10 F 18 M 23 B 42 B 43 B 44 L 45 F 48 M 49 B 53 B 55 S	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue Clay ight Brown ine sand ed. sand lue clay 1 lue, med G	Gravel Gravel Gravel Gravel Gravel				any feet?		NTERVALS	72
5 1.0 1.8 2.3 2.5 4.2 4.3 4.4 4.5 4.8 4.9 5.3	TO 5 S S 10 F 18 M 23 B 42 B 43 B 44 L 45 F 48 M 49 B 53 B 55 S	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue	Gravel Gravel Gravel Gravel Gravel				any feet?		NTERVALS	72-
5 1.0 1.8 2.3 2.5 4.2 4.3 4.4 4.5 4.8 4.9 5.3 5.5	TO 5 S S 10 F 18 M 23 B 25 B 42 B 43 B 44 L 45 F 48 M 49 B 53 B 55 S 60 B	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue	Gravel Gravel, Gravel, Gravel Gravel	sandy	ayer	M TO		PLUGGING IN		on and was
5 10 18 23 25 42 43 44 45 48 49 53 55	TO	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue lue clay	Gravel	s and y	ayer	M TO	constructed, of	PLUGGING II	er my jurisdictio	
5 10 18 23 25 42 43 44 45 48 49 53 55	TO	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue lue clay DOWNER'S CERT 6/9/95	Gravel	s and y his water wel	ayer was (1))cor	M TO  nstructed, (2) rec  and this rec	constructed, of ord is true to the	PLUGGING In  (3) plugged und  ne best of my kgo	er my jurisdictio	
5 1.0 1.8 2.3 2.5 4.2 4.3 4.4 4.5 4.8 4.9 5.3 5.5 7 CONTR completed Water Well	TO	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue Clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue lue clay DOWNER'S CERT. 6/9/95	Gravel	sandy his water wel	ayer was (1))cor	mstructed, (2) reduced was completed	constructed, or ord is true to the on (mo/day)yr	PLUGGING In  (3) plugged und  ne best of my koo	er my jurisdictic owledge and bel / § 5	
5 1.0 1.8 2.3 2.5 4.2 4.3 4.4 4.5 4.8 4.9 5.3 5.5 7 CONTR completed Water Well under the t	TO	LITHO andy top s ine sand ed. Gravel lue, Med. lue Med. G lue clay ight Brown ine sand ed. sand lue clay 1 lue, med G andy, Blue lue clay  DOWNER'S CERT 6/9/95 se No. 480 WILLIAMS I	LOGIC LOG LOGIC LO	sandy his water wel This Wate	ayer  Il was (1) con	mstructed, (2) reduced was completed by (sign	constructed, of ord is true to the ord molday for ature to the order of the order o	(3) plugged und ne best of my kgo	er my jurisdictic owledge and bel / § 5	

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.