NO			WATER	WELL RECORD	Form V	/WC-5	KSA 82	a-1212		
1 LOCATIO	ON OF WAT	R WELL:	Fraction			Secti	on Number	Township 1	Number	Range Number
County:	Gove		SW 1/4		E 1/4		7	T 11	S	R 28 EW
Distance ar	nd direction t	rom nearest town or	city street add	lress of well if locate	ed within	city?				
_		NER: Verle Co	οx							
RR#, St. A	Address, Box	# Box 102						Board of	Agriculture,	Division of Water Resource
City, State,	ZIP Code	<u> </u>	ield, KS	67737				Application	n Number:	
3 LOCATE	WELL'S LC	CATION WITH 4 [	DEPTH OF CO	MPLETED WELL	<b>1</b> .	40	. ft. ELEVA	ATION:	. ,	
ا "AN "X" ا	IN SECTION									3
T [	1 1									
1	i									ımping gpm
-	- NW I	- NE	•							umping gpm
1	! !									ı. toft.
* w  -										
_		WE		BE USED AS:			supply	8 Air conditionin	•	· ·
ī L	_ swl	srX	1 Domestic	3 Feedlot						Other (Specify below)
	- 1	7	2 Irrigation	4 Industrial						
1	1	l Was	s a chemical/ba	cteriological sample	submitte	d to Dep	partment? Y	′esNo²	N; If yes	s, mo/day/yr sample was sub
	S	mitt	ed				W	ater Well Disinfect		
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8	Concret	e tile	CASING JO	DINTS: Glue	d Clamped
	eel	3 RMP (SR)		6 Asbestos-Cement	9	Other (s	specify belo	w)	Weld	led
2 PV	rC C	4 ABS		7 Fiberglass					Thre	aded
Blank casir	 na diameter	4in. 1	to 1.10	ft., Dia		.in. to .		ft., Dia		in. to $\ldots$ ft.
Casing hei	oht above la	nd surface 0	ii	n., weight 2 - 0.7	1		Ibs.	/ft. Wall thickness	or gauge N	lo <b>. 23</b> .7
•	•	PERFORATION MA		., .		7 PVC			bestos-cem	
1 Ste		3 Stainless ste		5 Fiberalass	_	8 RMF	SR)	11 O	her (specify	- <b>)</b>
		4 Galvanized s		•					one used (or	
2 Bra					and wron			8 Saw cut		11 None (open hole)
		ATION OPENINGS			zed wrap					11 Note (open note)
	ntinuous slot				wrapped	)		9 Drilled holes		
	uvered shutte			7 Torc					• •	
SCREEN-F	PERFORATE									toft.
										toft.
G	RAVEL PAG	K INTERVALS:	From 1.05.	ft. to .	140		ft., Fro	om		toft.
			From	ftto				om		to ft.
6 GROUT	MATERIAL	1 Neat ceme	ent 2	Cement grout	3	Benton	ite 4	Other		
Grout Inter	rvals: Fron	nOft. t	o . 2	ft., From 2	<u> </u>	. ft. to	<del>5</del> 1.0 5.	ft., From .		ft. to ft.
What is the	e nearest so	arce of possible cont	tamination:				10 Live	stock pens	14 A	Abandoned water well
1 Se	ptic tank	4 Lateral lin	nes	7 Pit privy			11 Fuel	storage	15 (	Oil well/Gas well
	wer lines	5 Cess poo	ol	8 Sewage lag	goon		12 Ferti	ilizer storage	16 (	Other (specify below)
		er lines 6 Seepage		9 Feedyard	-			cticide storage	R	emoved Fuel
Direction fr	-	or mice o ocopage	P.	o . oodya. c				any feet?	S	torage
FROM	TO	L	ITHOLOGIC L	OG	FR	ОМ	то	F		INTERVALS
0	2	surface				00	103	sticky c	lav	
2	16	loess				03	115	med sand		av stks
16	20	clay w/ c	aliche			15	116	clay	, 020	
20	30	sandy cla		liche		16	123	med sand	w/ al-	av stke
30	33	med sand			- 1	1				clay stks
	1 1					23	130			
1	27	gandu ala				30	_135⅓			<del>-</del>
33	37	sandy cla	y u cur.				1			
33		sand				35½	137	sandy cl		
	37 45	sand cemented		clay & sar		35½ 37	137 140	sandy cl med sand		
33	45	sand cemented stks	sand w/							
33 37 45	45	sand cemented stks med sand	sand w/	clay & sar						
33	45	sand cemented stks med sand med sand	sand w/ loose w/ clay	clay & sar						
33 37 45	45	sand cemented stks med sand	sand w/ loose w/ clay	clay & sar						
33 37 45 60	45 60 70	sand cemented stks med sand med sand	sand w/ loose w/ clay y w/ san	clay & sar						
33 37 45 60 70 95	45 60 70 95 98	sand cemented stks med sand med sand sandy cla sticky cl	sand w/ loose w/ clay y w/ san ay	clay & sar stks nd stks						
33 37 45 60 70	45 60 70 95	sand cemented stks med sand med sand sandy cla sticky cl cemented	sand w/ loose w/ clay y w/ sand	clay & sar stks nd stks						
33 37 45 60 70 95 98	45 60 70 95 98 100	sand cemented stks med sand med sand sandy cla sticky cl cemented sand stks	sand w/ loose w/ clay y w/ san ay sand w/	clay & sar stks nd stks clay &	nd 1	37	140	med sand		
33 37 45 60 70 95 98	45 60 70 95 98 100	sand cemented stks med sand med sand sandy cla sticky cl cemented sand stks	sand w/ loose w/ clay y w/ sand ay sand w/	stks nd stks clay &	nd ]	37 construc	140	med sand	plugged un	ider my jurisdiction and was
33 37 45 60 70 95 98	45 60 70 95 98 100	sand cemented stks med sand med sand sandy cla sticky cl cemented sand stks OR LANDOWNER'S	sand w/ loose w/ clay y w/ sand ay sand w/	stks nd stks clay &	nd <u>1</u>	37	140	med sand	plugged un	nder my jurisdiction and was
33 37 45 60 70 95 98 7 CONTF completed Water Wel	45 60 70 95 98 100 RACTOR'S C on (mo/day/	sand cemented stks med sand med sand sandy cla sticky cl cemented sand stks OR LANDOWNER'S eyear) 6-3-96 s License No5	sand w/ loose w/ clay y w/ sand ay sand w/	stks nd stks clay &	was (1) (	37	140	med sand	plugged un pest of my ki	nder my jurisdiction and was nowledge and belief. Kansas 96. J
33 37 45 60 70 95 98 7 CONTE	45 60 70 95 98 100 RACTOR'S Con (mo/day/	sand cemented stks med sand med sand sandy cla sticky cl cemented sand stks OR LANDOWNER'S eyear) 6-3-96 s License No 5 me of Woofte	sand w/ loose w/ clay y w/ sand ay sand w/ CERTIFICATIO	stks nd stks clay & clay &  This water well water wate	was (1) (Nell Rec	construc	140 eted. (2) recand this rec s completed by (sign	med sand	plugged un pest of my kr 8-30-	nder my jurisdiction and was nowledge and belief. Kansas 96. J