,				Water V	Vell Record	d Form WW0	2-5 KSA 82a	-1212					
1 LOCATION OF WA	ATER WELL:	FRACTI	ON				Section N		Township Numb	ег	_	ge Number	
Harve		NW				NW 1/4	2:	3	т 23	S	R	1E E/	w
Distance and direction frem nearest town or city street address of well if located within city?													
	miles East				sic	de of	<u>lst St</u>	<u>.                                    </u>	Newton	. Kans	as		
WATER WELL		ON, CI		•					Reard of	Agricultura Dis	vivsion of Wor	r Recourse	
CITY, STATE, ZII		Box 6						4	Board of Agriculture, Divivsion of Water Resource				
LOCATE WELL'S		ansas 6711 OF COMPLETED WELL 25 ft.						Application Number: 990026  ELEVATION:					
AN "X" IN SECTIO		Depth(s) g				1	rt. fi		ATION:	ft.	3	1	ft.
		WELL'S STA							FACE MEASURED OF		02/0		
NW			ump test d			water was		ft. af	fter .	hours pum	•	•	gpm
, ·	-;=	Est. Yield		gpm:	Well	water was			fter	hours pum			gpm
W Wile	E	Bore Hole Dia	meter	12	in.	to 25		ft.	and	in.	to		ft.
<b>-</b>		WELL WATI				5 Public wa			Air conditioning		ijection we		
sw	siz	1 Domest		3 Feedlot 4 Industri			water supply	•	Dewatering	12 O	ther (Speci	ify below)	)
		2 Irrigati	<b></b>				l garden onl	-	Monitoring well	. Y6	- /		
* <u>L</u>	S	Was a chemic submitted	mical/bacteriological sample submitted to l d				vepartment		No X r Well Disinfected	; If yes, mo/day/yr sample was ? Yes X No			
5 TYPE OF CA	ASING USED:	Sublinited		5 W	ht inco		8 Concrete		CASING JOI				
1 Steel	3 RMP (SR)		5 Wrought iron 6 Asbestos-Cement				8 Concrete tile CASING 9 Other (Specify below)			G JOINTS: Glued X Clamped Welded			
2 PVC	4 ABS			7 Fibergl:	ass		SDR-26	• •	,		hreaded		
Blank casing Dian	neter 5	in. to 2	0	ft.,	Dia		n. to		ft., Dia	in.	to	ft.	
Casing height abo	ve land surface 1	2	in. ,		eight 2	2.35	lbs. / ft.		vall thickness or ga	uge No.	•	214	
	EN OR PERFORAT	ION MATE		( Dibar-1			7 PVC	D\		bestos-ceme	nt		
1 Steel	3 Stainless Steel			Fibergla Consents			8 RMP (SI	K)		ther (specify)			
2 Brass	4 Galvanized steel		6	Concrete		_	9 ABS		12 N 8 Saw cut	one used (op	•	(ar 1	ala)
SCREEN OR PERFORATION OPENING ARE:				5 Gauzed wrappe 6 Wire wrapped			d		9 Drilled holes		11 None	(open ho	ле)
1 Continous slot 2 Louvered shutte	3 Mill slo er 4 Key pu								10 Other (spec	ifo)			
	PRATION INTERV		0.0		7 Torc		_	k TP	to Onici. (spec	• /			<u>α</u>
SCREEN-FERFU	MALION INLEKY		om 20			. to 25		t., From		ft. to			ft.
from  GRAVEL PACK INTERVALS: from 20				ft. to ft. to 25				ft., From ft., From		ft. to ft. to			ft.
from				n. to 25			n., rrom ft., From			ft. to			ft. ft.
6 GROUT MAT	ERIAL: 1 Neat c			nent grou			Bentonite		4 Other				
Grout Intervals:	From O	ft. to 20		ft. Fro	_	f	t. to		ft. From		ft. to		ft.
What is the nearest source of possible contamination:			n:					Livestocl	k pens	14 Abandon water well			
1 Septic tank 4 Lateral lines				7 Pit privy				Fuel stor	-	15 Oil well/Gas well			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon					r storage ide storage	16 Other (specify below)			
3 Watertight sew		9 Feedyard			13		Ū	None Apparent					
Direction from we FROM TO		ITHOLOGIC	CLOG	G FRO			1 TO	) I	How many feet	y feet? .UGGING INTERVALS			
0 3	topsoil		2200			FROM		$\top$	1 DUGG	CALLED ALLE BUT	· ALN		
3 11	clay												
11 18	fine san	d											
18   19	clay												
19 25	fine san	d											
						1	<u> </u>						
						1							
									· · · · · · · · · · · · · · · · · · ·				
was completed Well Contracto	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)												
												1	