	WA	ATER WELL RE	CORD F	orm WWC-5	KSA 82a	-1212 ID	No. 203	6241	18					
1 LOCATION OF W.		Fraction	4 SE 1	, NE	1/4 Se	ection Number	er Tow	nship Num	ber S		ange Num	nber E		
Distance and direction	from nearest to		_		within city?		•							
2 WATER WELL OV			Vent			^//								
RR#, St. Address, Box City, State, ZIP Code	(# : <b>P</b> , 0	Box 5	75	677				ard of Agric		rision o	f Water Re	esources		
3 LOCATE WELL'S L			COMPLETE	WELL	215.	ft. ELE	VATION:7			,4	37			
AN "X" IN SECTION		Depth(s) Grou									•			
N N		WELL'S STAT	TIC WATER L	EVEL	<b>≳.•7</b>	low land surf	face measure	d on mo/da	y/yr					
							ft. after							
NW	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										gpm			
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								w) .					
W - 1	<del> </del> E	2 Irrigation	n 4 Indu	strial 7	Domestic (la	ıwn & garder	a) 10 Monitor	ring well	MU	يے ۔ ں	<b>5</b>			
	ı							١.						
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was mitted  Water Well Disinfected? Yes  No										was sub-				
S	I													
5 TYPE OF BLANK	CASING USED:		5 Wrough	t iron	8 Conc	rete tile	CAS	ING JOINT	S: Glued		Clamped			
1 Steel 3 RMP (SR)			6 Asbesto	s-Cement		(specify belo		CASING JOINTS: Glued Clamped Welded						
<b>⊘</b> VC	4 ABS		7 Fibergla				•••••				<b>X</b>			
Blank casing diamete														
Casing height above I			in., wei	ght	_		lbs./ft. Wal				70			
TYPE OF SCREEN C			E Fiboralo					10 Asbes						
			5 Fibergla 6 Concret		9 A	MP (SR) BS		11 Other (Specify) 12 None used (open hole)						
SCREEN OR PERFO					zed wrapped		8 Saw o			·	e (open h	ole)		
1 Continuous slo		fill slot			wrapped wrapped		9 Drilled			11 1401	ie (open n			
2 Louvered shutt		ey punched		7 Torcl				(specify) .						
SCREEN-PERFORAT	ED INTERVALS:	: From	185	ft. to	215	ft., Fro	om mo		ft. to			ft.		
00.00		From	<i>,</i> ~ 1	ft. to		ft., Fro	om om		ft. to			ft.		
GRAVEL PA	ACK INTERVALS	: From	/ <b>X</b> (	ft. to	<i>~1</i> .>	ft., Fro	omom om		ft. to	•••••		ft.		
		FIOHI	•••••	11. 10		II., FIC	Ж		11. 10			IĻ		
6 GROUT MATERIA	AL: 1 Nea	t cement	2 Ceme	nt grout	(3) Ber	ntonite	4 Other							
Grout Intervals: Fro	m <i>O</i>	ft. to	<b>%.I</b> ft., F	From	ft.	to	ft., Fro	m		ft. to		ft.		
What is the nearest source of possible contamination:					1 <u>0</u> Live	estock pens	pens 14 Aba			andoned water well				
1 Septic tank 4 Lateral lines				7 Pit privy			Tuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage				16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage .							
Direction from well?	1						nany feet?				_			
FROM TO	4.4	LITHOLOGI	IC LOG		FROM	ТО		PLUG	SING INT	ERVAL	S			
0 40	- see	7	1-00-1	001	'		· · · · · · · · · · · · · · · · · · ·							
40 50	surg	ceay my	Sana.	+ Calic										
50 65	san	day co	auch		/-							*		
05 80 80 90 90 105	sanay	way wy	ana 1	call	no									
80 96	- Jan	70	1.1-	a.t.	10									
105 150	Setty	sand !	y Will	care		11.0						<u> </u>		
	Sand	w/ clay	- calle		ugra	wer								
150 160 160 170	22-2	grand	al Trail	e cale	ue					***************************************				
170 180	grav	Od of	and											
180 215	10000		An -	AAAC.	Go						-			
700 -75	suray	cray,	uuna, s	cale	no						· · · · ·			
											-			
7 CONTRACTOR'S	JB I WIDOWNE	D'S CEDTIEIS	ATION! This	uotor well	20 (1)	ruotod (0)	nonctruct	or (0) min	and ::==!-	r mar la	riadiati	and wee		
completed on (mo/day/			<b>5</b>				record is true							
Water Well Contractor'		554					eted on (mo/da		4/3	9/		. ranoas		
under the business nar	. ^	the Pu	mode	UI Q		•	y (signature)	///	1	4				
							,		1/11					
INSTRUCTIONS: Use typ and Environment, Bureau	ewriter or ball point	n. <i>PLEASE PRESS</i>	FIRMLY and PRIN	VT clearly. Pleas	e fill in blanks, ur	nderline or circle	the correct answer	s. Send top th	rec copies to	Kansas I	Department o	of Health		