	\M A ~	TER WELL	RECORD	Form WW	/C-5 KS/	A 82a-1212	ID No. <u>1</u> 20	<u> 3100</u>	28				
· / /	LOCATION OF WATER WELL: Fraction			1			ber Towi	nship Num	ber	Range Number			
County: Sodswic	<u> </u>	15E		<u> </u>	E 1/4	_/7_	T	26	S	R		<u> </u>	
istance and direction from r			treet address) I		n city? *						_	
	540	<u>13</u>	N.E	proadle	vay			-					
WATER WELL OWNER:		Key .		agemen			_					_	
RR#, St. Address, Box # :		214	25_N.	mar		-		d of Agricu		vision of	Water I	Resource	
City, State, ZIP Code :		_wc	hita	_KS_	6770			ication Nur		. /	-		
LOCATE WELL'S LOCATIO		_			,		EVATION:			,			
AN "X" IN SECTION BOX:				Encountered		•	. ft. 2 rface measure						
A													
NW NE							ft. after						
	1 1	Boro Holo I		S S in	to Vas	8 5	.ft. after .ft., and		nours p	umping	• • • • • •	gpr	
w V				انالبيوري USED AS:		_	. it., and 8 Air condi					π.	
≥ W		1 Dome			6 Oil field w		9 Dewateri	_		ection we ther (Spe			
swsE		2 Irrigati					1) 10 Monitorin				city Det) vv)	
3vv		_						N		,			
<u> </u>	X		nical/bacteriol	logical sample	submitted to		Yes N				•	4.4	
S TYPE OF BLANK CASING	2 LISED:	mitted	5 Mroi	ught iron	- R Co	ncrete tile	ater Well Disir	ntected? Y				<u> </u>	
	RMP (SF	٥١		ugnt non estos-Cemer		ncrete the her (specify b		ing John		a ∋d	•		
	ABS	1)	7 Fibe							ded).		,	
Blank casing diameter		:- 4-							Tilles	<u>ded.</u>). #	(W.)	3h	
Casing height above land su											124	 ا	
	•	-		jnt 			ibs./π. waii thi				K.J7.	ب	
TYPE OF SCREEN OR PE 1 Steel 3	RFORAT Stainless		RIAL: 5 Fibe	valoce		RMP (SR)		10 Asbest					
-	Galvaniz			crete tile		ABS		12 None t	,				
SCREEN OR PERFORATION					auzed wrapp		8 Saw o			11 None	(onen	hole)	
1 Continuous slot		li slot	•		ire wrapped	,,,,	9 Drilled			11 110110	(opon	iloic)	
2 Louvered shutter	4 Ke	y punched	O		orch cut		10 Other	(specify) .					
Grout Intervals: From	1 Neat ce	From ement ft. to	2 Cem	ent grout	√ 3 Ber	ntonite	4 Other ft., F	Con	ft. to			f	
What is the nearest source	of possib	le contamina	ation:				ivestock pens			andoned		/ell	
•	4 Latera			7 Pit pri	-		uel storage			well/Gas			
	Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)			
		•					_			о. (оро	niy boic	,,	
3 Watertight sewer lines		•		9 Feedy	yard	13 ln	secticide stora	ge .					
3 Watertight sewer lines Direction from well?	6 Seepa	age pit		9 Feedy		13 In How	_					···,	
3 Watertight sewer lines	6 Seepa	•	C LOG	9 Feed	yard FROM	13 In How	secticide stora			TERVAL			
3 Watertight sewer lines Direction from well?	6 Seepa	age pit	C LOG	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well?	6 Seepa	age pit	C LOG	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well?	6 Seepa	age pit	C LOG	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 C	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO	6 Seepa	ITHOLOGIC	c LOG	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 C	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 C	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 Co 10 13 Co 13 16 3	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 C	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 Co 10 13 Co 13 16 3	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 Co 10 13 Co 13 16 3	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 Co 10 13 Co 13 16 3	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 Co 10 13 Co 13 16 3	6 Seepa	ITHOLOGIC	le	9 Feed		13 In How	secticide stora						
3 Watertight sewer lines Direction from well? FROM TO O 4 C 10 FROM 10	lay,	ithologic clic ber rubb dk br , br , , gray	le own med -blace	grain k, m-	FROM	13 In How I TO	secticide stora many feet?	PLUGO	GING IN	TERVALS	3		
3 Watertight sewer lines Direction from well? FROM TO O 4 CA 10 13 CA 13 16 3 16 185 3	lay,	ithologic clic ber rubb dk br , br , , gray	le own med -blace	grain k, m-	FROM	13 In How TO	secticide stora many feet?	PLUGO	GING IN	TERVALS	S	and wa	
3 Watertight sewer lines Direction from well? FROM TO O 4 C 10 A 10 A 13 C 13 C 13 C CONTRACTOR'S OR LAN completed on (mo/day/year)	lay, and	ithologic clic ber rubb dk br , br , , gray	le own med -blace	Graink, M-	FROM	13 In How TO	reconstructed,	PLUGO or (3) plugo the best of	GING IN	TERVALS	S	and wa	
3 Watertight sewer lines Direction from well? FROM TO O 4 C 10 13 C 13 16 3 16 18 5 3 CONTRACTOR'S OR LAN COmpleted on (mo/day/year) and contractor's Licery Vater Well Contractor's Licery	lay, and	ithologic clic ber rubb dk br , br , , gray	le own med -blace	Graink, M-	FROM	13 In How TO	reconstructed, ecord is true to ted on (mo/day	PLUGO or (3) plugo the best of	GING IN	TERVALS	S	and wa	
3 Watertight sewer lines Direction from well? FROM TO O 4 C 10 FROM 10	lay, and	age pit ITHOLOGIC ALC bor rubb ALC br br , gray SS CERTIFI	le own med -blace ication: Ti	Sraink, M-	FROM I was (1) con Well Record	13 In How TO	reconstructed, ecord is true to ted on (mo/day (signature)	or (3) plug	gged unc	er my jur	isdiction nd belie	and wa	