		WATEH	WELL RECORD	Form WWC-5	KSA 82a-			
LOCATION OF WA	1 7	Fraction  N   1/4	NE 4 1/2		ion Number イ	Township Number	· · · · · · · · · · · · · · · · · · ·	EW
County: / / On / Distance and direction	from nearest town	or city street add	ress of well it local	ted within city?				$\mathbf{O}$
911 - 2.1	23.4	St. Ottas	sa KS	210 N	1. 23td	St. (KGS	, per driller, 6	1/2017
2 WATER WELL OV	VNER: Ed Wolf	ken,					<del>, , , , , , , , , , , , , , , , , , , </del>	77
RR#, St. Address, Bo					.1.1	Board of Agricu	ılture, Division of Water F	Resources
City. State. ZIP Code	Cannet	t. Kansas	66032		NIW	Application Nur		
LOCATE WELL'S I	OCATION WITH 4	DEPTH OF COL	MPLETED WELL.	7.1	, ft. ELEVA	TION: 91816	18	. <i>.</i>
→ AN "X" IN SECTION	N BOX:	epth(s) Groundwa	iter Encountered	1	ft. 2		ft. 3	ft.
ī		• • •					day/yr	ţ
		Pump to	est data: Well wa	iter was	ft. af	ter ho	urs pumping	gpm
NW	NE   E	st. Yield	gpm: Well wa	iter was	ft. af	ter ho	urs pumping	gpm
<u>.</u>	В	ore Hole Diamete	r in. to	0	ft., ε	and	in. to	ft.
* w		VELL WATER TO	BE USED AS:	5 Public water		8 Air conditioning	11 Injection well	1
-   !   w		1 Domestic	3 Feedlot				12 Other (Specify bel	
	;	2 Irrigation	4 Industrial				. ,	
	<u> </u>	Vas a chemical/bac	cteriological sample	submitted to De	partment? Ye	sNoAC;	If yes, mo/day/yr sample	
<u>r</u>	<u>s</u> m	nitted	···			er Well Disinfected?		
5 TYPE OF BLANK			Wrought iron				: Glued Clamped	
1 Steel	3 RMP (SR)		Asbestos-Cemen		specify below		Welded	i i
2 PVC	4 ABS		7 Fiberglass				Threaded	
							in. to	
			., weight	7 PVC		t. wall trickness or ga	luge No	
TYPE OF SCREEN (	3 Stainless s		Eiborglass		P (SR)		pecify)	
1 Steel 2 Brass	4 Galvanized		5 Fiberglass 6 Concrete tile	9 ABS	• •		sed (open hole)	
SCREEN OR PERFO	-			uzed wrapped	,	8 Saw cut	11 None (open	hole)
1 Continuous sl				e wrapped		9 Drilled holes	TT None (open)	
2 Louvered shu		punched		ch cut _ /	j			
SCREEN-PERFORAT	•		A1				ft. to	
00/122/17/2/11/07/2/1		, ,					. , ft. to	
GRAVEL PA	ACK INTERVALS:						ft. to	1
		From	ft. to		ft., Fror	n	ft. to	ft.
6 GROUT MATERIA	L: Neat ce	ment 2	Coment-grout	3 Bentor	nite 4	Other		
Grout Intervals: Fro	m ft	i. to <b>O</b>	ft., From	ft t	o	ft., From	ft. to	ft.
What is the nearest s	ource of possible co	ontamination:			10 Livest	ock pens	14 Abandoned water w	vell
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuel s	storage	15 Oil well/Gas well	:
2 Sewer lines	5 Cess p	ool	8 Sewage la	igoon	12 Fertili	zer storage	16 Other (specify below	w)
3 Watertight se	wer lines 6 Seepag	ge pit	O Ecodyord				· (,	′
Direction from wall?			9 Feedyard			ticide storage		· · · · · · .
Direction from well?	T				How mar	ny feet?		
FROM TO	,	LITHOLOGIC LO	) DG	FROM		ny feet?	GING INTERVALS	
	' Fil	LITHOLOGIC LO	) DG	FROM	How mar	ny feet?		
FROM TO		\ w/91	og Tave	FROM	How mar	ny feet?		
FROM TO	Fill clay		og Tave	FROM	How mar	ny feet?		
FROM TO 1.5' 8.'	clay	w/91 w/sil	og ravel	FROM	How mar	ny feet?		
FROM TO	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5' 1.5' 8.' 1.15' 8.'	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5' 8.'	clay shale	w/91 w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5'  1.5' 8.'  1.1'	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5'  1.5' 8.'  1.1'	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5'  1.5' 8.'  1.1'	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5'  1.5' 8.'  1.1'	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5'  1.5' 8.'  1.1'	clay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5'  1.5' 8.'  1.1'	zlay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5' 1.5' 8.' 1.15' 8.'	zlay shale	w/q/ w/sil	og ravel It d, gray	FROM	How mar	ny feet?		
FROM TO 1.5' 1.5' 8.' 11.7	shale Bedrou	w/q/ w/sil weathere h, line	og ravel It d, gray store		How man	PLUGO	GING INTERVALS	
FROM TO 1.5'  1.5' 8.'  11.7  11.7  7 CONTRACTOR'S	Shale  Bedroc  OR LANDOWNER'S	weathered h, Line	og ravel It d, gray store	was (1) construc	How man	ny feet? PLUGO	GING INTERVALS  ed under my jurisdiction	and was
FROM TO O 1.5'  I.S' 8.'  II.7  CONTRACTOR'S completed on (mo/da	Shale  Shale  Bedroc  OR LANDOWNER'S y/year). 2 14	weathered h, Lime	DG Pave  At a ray  Shore  N: This water well	was (1) construc	How man TO	ny feet?  PLUGO  PLUGO  nstructed, or (3) plugg  rd is true to the best of	GING INTERVALS	and was
FROM TO 1.5' 1.5' 8.' 11.7	OR LANDOWNER'S y/year) . Q IU	weathered by Lime	OG  Pave  A ray  Shore  N: This water well  This Water	was (1) construction.  Well Record was	How man TO	nstructed, or (3) plugg rd is true to the best of on (mo/day/yr)	GING INTERVALS  ed under my jurisdiction	and was
FROM TO O 1.5' S.' S.' S.' S.' T. CONTRACTOR'S Completed on (mo/da Water Well Contracto under the business n	OR LANDOWNER'S	w/g/ w/sil weathere h, Line scentification	OG Pave  A ray  Shore  N: This water well  This Water	was (1) construction	How man TO	nstructed, or (3) plugg rd is true to the best of on (mo/day/yr)	ed under my jurisdiction my knowledge and belie	and was