1 LOCATION OF WATER WELL:	WATER WELL RECO	RD Form WWC-5	KSA 82a-12	12 ID N	iO	
Country 6 -		- \ \		n Number	Township Numl	
County: Una	NE 14		<sub>4</sub>   کر	<u> </u>	<u> </u>	s R 22 (5)W
Distance and direction from neares	· · · · · · · · · · · · · · · · · · ·					
12921 tanc	ett Rd	Lenteruille,	K5.	6601	4	
2 WATER WELL OWNER: MI	ke Mithers	50N . 1			8-160	Bores
RR#, St. Address, Box # : 71						ulture, Division of Water Resources
City, State, ZIP Code :	nterville. Ks	. 66014			Application Nu	
3 LOCATE WELL'S LOCATION W	3 1 1 1   1	MPLETED WELLS	• -			
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1	I NONE	,f	t. 2	ft. 3 ft.
N						bours numning
l I						hours pumping gpm hours pumping gpm
NW NE	WELL WATER TO		Public water su		8 Air conditioning	
<b>*</b> !	1 Domestic		Oil field water s		9 Dewatering	(Specify, below)
w	E 2 Irrigation	4 Industrial 7 E	omestic (lawn	& garden)	10 Monitoring well	sed Loop Heat Hump
1 1						
SW SE	1 1	pacteriological sample s	submitted to De			If yes, mo/day/yrs sample was sub-
	mitted			W	ater Well Disinfected?	Yes No X
S	1					
5 TYPE OF BLANK CASING US	ED:	5 Wrought iron	8 Concrete		CASING JOINT	S: Glued Clamped
	. ( )	6 Asbestos-Cement	Other (sr	ecify belov	() boo	Welded THSIA
2 PVC 4 ABS		7 Fiberglass	.H,.U,]	rozy tu n	TRAC.	Threaded
Blank casing diameter	21-	<b>ω</b> π., Dia	11	. In. to	π., Dia	in. toft. or guage No
			7 PVC			tos-Cement
TYPE OF SCREEN OR PERFORA 1 Steel 3 Stai	•	5 Fiberglass	8 RMP			(Specify)
1 01001		6 Concrete tile	9 ABS			used (open hole)
SCREEN OR PERFORATION OP	ENINGS ARE: NANG	z. 5 Guaz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes	Trible (open noie)
	4 Key punched	7 Torch	cut		10 Other (specify) .	ft.
SCREEN-PERFORATED INTERV	ALS: From	ft. to		ft From	1	ft. toft.
00112111 2111 01011 22 11112111	From	ft. to		ft., From	١	ft. toft.
GRAVEL PACK INTERV						ft. to ft.
	From	τι. το		π., From	1	ft. toft.
6 GROUT MATERIAL: 1	Neat cement	2 Cement grout	(3)Bentor	nite	4 Other	
Grout Intervals: From	ft. to <b>.3</b>	ft., From	ft. to		ft., From	ft. toft.
What is the nearest source of pos		lone at Time	of	10 Lives	stock pens	14 Abandoned water well
1 Septic tank 4		7 Pit privy	drilling	11 Fuel	storage	15 Oil well/Gas well
	Cess pool	8 Sewage I			izer storage	16 Other (specify below)
1						
3 Watertight sewer lines 6	•	9 Feedyard	1	13 Insec	cticide storage	
3 Watertight sewer lines 6 Direction from well?	•	9 Feedyard	·	13 Insed How ma	•	
=	•		FROM		ny feet?	GING INTERVALS
Direction from well? FROM TO	Seepage pit		,	How ma	ny feet?	GING INTERVALS
Direction from well? FROM TO	Seepage pit  LITHOLOGIC		,	How ma	ny feet?	GING INTERVALS
Direction from well?  FROM TO  O   Cle	Seepage pit  LITHOLOGIC		,	How ma	ny feet?	GING INTERVALS
Direction from well?  FROM TO  O   Cle	LITHOLOGIC		,	How ma	ny feet?	GING INTERVALS
Direction from well?  FROM TO  O   Cle	Seepage pit  LITHOLOGIC		,	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O 1 Cle  1	LITHOLOGIC  State Concentration of the concentratio		FROM	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O   Cle  I	LITHOLOGIC  Stene		,	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O   Cle  I	LITHOLOGIC  State Concentration of the concentratio		FROM	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O   Cle  I	LITHOLOGIC  Seepage pit  LITHOLOGIC  Seepage pit  LIC  CONTROLOGIC  LIC  LIC  LIC  LIC  LIC  LIC  LIC		FROM	How ma	ny feet? PLUG	Sing intervals  Ves Plugged with  Bentonite
Direction from well?  FROM TO  O   Classical Color of the	LITHOLOGIC  Seepage pit  LITHOLOGIC  Seepage pit  LIC  CONTROLOGIC  LIC  LIC  LIC  LIC  LIC  LIC  LIC		FROM	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O I Cle I W Limit I W She ID 36 Limit 36 34 54 36 42 U 42 50 56 56 59 U 56 165 168 U	LITHOLOGIC  En Colonic  Lithologic  En Colonic  Lithologic  Lithol		FROM	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O I Cle  I W Limit  I W She  I W 30 Limit  30 34 54 54 54 54 55 56 57 56 57 105 5108 105	LITHOLOGIC  Enterie Lic		FROM	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O I Cle  I W Limit  I W She  I W 30 Limit  30 34 54 54 54 54 55 56 57 56 57 105 5108 105	LITHOLOGIC  Enterie Lic		FROM	How ma	ny feet? PLUG	
Direction from well?  FROM TO  O I Cle  I b Um  Lo 10 Sh  IV 36 Lim  36 34 Sh  34 42 U  42 50 Sh  56 59 U  59 165 5  108 160 Sh	LITHOLOGIC  Entertail Control  LITHOLOGIC  Entertail Control  LIC  LIC  LIC  LIC  LIC  LIC  LIC  LI	LOG	FROM	How ma	PLUGI	ves Plugged with Bentonite
Direction from well?  FROM TO  O I Cle  I b Um  Lo 10 Sh  IV 36 Lim  36 34 Sh  34 42 U  42 50 Sh  56 59 U  59 165 5  108 160 Sh	LITHOLOGIC  Entertail Control  LITHOLOGIC  Entertail Control  LIC  LIC  LIC  LIC  LIC  LIC  LIC  LI	LOG	FROM	How ma	PLUGI	ves Plugged with Bentonite
Direction from well?  FROM TO  O   Classical Contraction from well?  O   Classical Contraction from well?  O   Classical Contraction from well?  I   Classical Contraction from well.  I	LITHOLOGIC  State  LITHOLOGIC  State  LIC  LIC  LIC  LIC  LIC  LIC  LIC  LI	LOG  ON: This water well wa	FROM    ILU    as construction	How ma	PLUGO PLUGO PLUGO BLUGO	
Direction from well?   FROM   TO     Class	LITHOLOGIC  State  LITHOLOGIC  State  LIC  LIC  LIC  LIC  LIC  LIC  LIC  LI	LOG  ON: This water well wa	FROM    ILU    as construction	How ma	PLUGO  B-160 B  High Solids  constructed, or Oplugecord is true to the best ed on (mo/day/yr)	ves Plugged with Bentonite
Pirection from well?  FROM TO  O I Classification of the completed on (mo/day/year)	Seepage pit  LITHOLOGIC  Engressione Lic  Incestore Mestore Mestore Mestore Mestore Mostore Mo	ION: This water well was	FROM	How ma	PLUGO  Solution  Solution	Benton te
Pirection from well?  FROM TO  O I Classification of the completed on (mo/day/year)	LITHOLOGIC  Enterior  LITHOLOGIC  Enterior  LIC  LIC  LIC  LIC  LIC  LIC  LIC  LI	ION: This water well wa	FROM    ILL   Construct  Well Record was a fill in blanks, under	How ma	PLUGO  S-160 B  High Solids  constructed, or 3 pluge ecord is true to the best ed on (mo/day/yr)	Benton + C  gged under my jurisdiction and was of my knowledge and belief. Kansas