					Form WWC-5		2a-1212	
		TER WELL:	Fraction	Near Center		tion Numb		
County:	Edwar				1/4	26	т 26	S R 19 \(\frac{1}{2}\t/W\)
				address of well if located				
				iles east of K	ınsıey			
	R WELL OW		k Wenstrom					
	Address, Bo		te 1	005.45			-	ulture, Division of Water Resources
	, ZIP Code		sley, KS		Application Number: 36,548			
S LOCATI AN "X"	E WELL'S L	N BOX:	Depth(s) Ground	twater Encountered 1.	36	f	t. 2	vm
-	NW	½ŧ	Pum	p test data: Well wate	rwas not.	ck!d. ft	. after ho	day/yr 4-12-84 gpm ours pumping gpm ours pumping gpm
<u>•</u> L	i							in. to
* w -	1	1	WELL WATER	TO BE USED AS:	5 Public wate	er supply	8 Air conditioning	11 Injection well
7) ()\/		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	11 Injection well 12 Other (Specify below)
	- 2M	SE	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation well	
1	i,	i }	Was a chemical	 /bacteriological sample s	ubmitted to D	epartment?	YesNoX	; If yes, mo/day/yr sample was sub-
I			mitted				Vater Well Disinfected?	
5 TYPE (OF BLANK (CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOINTS	Yes No X (
	eel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify be		Welded XX
2 PV	/C	4 ABS	•	7 Fiberglass			•	Threaded
Blank casi	ng diameter	16	in. to		in. to			in. to ft.
Casing he	ight above la	and surface	12	.in. weight	36.87		s /ft Wall thickness or ga	auge No 2.19
		R PERFORATION		, .	7 PV		10 Asbesto	1
1_Ste		3 Stainless		5 Fiberglass		-		pecify)
2 Br		4 Galvaniz		5 Fiberglass 8 RMP (SR) 6 Concrete tile 9 ABS				ed (open hole)
		RATION OPENING			ed wrapped	3	8 Saw cut	
	on Fencoi Intinuous sko		ill slot		• •			11 None (open hole)
		-		6 Wire v	• •		9 Drilled holes	Dooma Buides Clad
	uvered shut		ey punched	7 Torch				Doerr Bridge Slot
SCHEEN-I	PEHFORATI	ED INTERVALS:						ft. to
C		CK INTERVALS:	From	$\dots 40\dots\dots \text{ ft. to } \dots$	160	ft., F		ft. to
		R FILL	From	10 ft. to		ft., F		ft. to ft.
	MATERIAL			2 Cement grout				
Grout Inter				Q ft., From	ft.	to	ft., From	ft. to ft.
What is th	e nearest so	ource of possible	contamination:				estock pens	14 Abandoned water well
1 Se	ptic tank	4 Latera	al lines	7 Pit privy		11 Fu	el storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fe	rtilizer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storageF.I.ELD								
Direction f		all				How n	nany feet?	
FROM	то	m· 1	LITHOLOGIC		FROM	то	LITH	OLOGIC LOG
0	14			sandy brown cl	ay			ioLogic Log
14	43			w/a few thin				
		clay stre						
43	46	Yellow cla						
46	83		avel, med.					
83	100		/ w/caliche					
100	115			to very fine				120000
115	127			some med.	1			
127	137	Hard brown						
137	145	Sand & gra	vel, fine	to very fine				
			e thin cla					
145	149	Sandy brow	vn clay	V				
149	159		•	some med.	Î			
159	160	Brown clay				1	W= -v 1, H	-
				The Paris of the Control of the Cont	1	 		
7 CONT	ACTORIO 1		I'C CERTIFICAT	IOAL This			L	
7 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)4/12/84								
					ell Hecord wa			1.84
under the	business na	me of Clark	te well & I	en one of the Maria	DDIAIT -1- c		nature)	Wife
								rcle the correct answers. Send top 66620. Send one to WATER WELL
3 JO JOPIC	and rotain or	e for your record		, 5.11.0.0.1.0.1 E.111.0.11	=			SUCCESSION ON TO TAKE LIT TYPEL