WAT	ER WELL RECORD	Form WWC-5				
1 LOCATION OF WATER WELL: Fraction			tion Number	Township Num		1
County: Morton NE To Distance and direction from nearest town or city street			18	т 33	s R 40	E/W
7 north 3 east of Wilb urton,		u within city?				i
		-1				
2 WATER WELL OWNER: Santa Fe Trail B1-9 And RR#, St. Address, Box # :				Doord of Ami	aultura. Divinian of Materia	
City, State, ZIP Code :	BOX 35	Box 351		Board of Agriculture, Division of Water Resource Application Number: T84-824		
	Libera	11, KS. b.	/901	Application N	umber: 104-024	
LOCATE WELL'S LOCATION WITH 4 DEPTH OF AN "X" IN SECTION BOX:	COMPLETED WELL.	120	ft. ELEVAT	ION:		
N Depth(s) Groun	OWATER LEVEL 6		π. 2.		ft. 3	ft.
WELLS STATE	C WATER LEVEL L	λαπ. b	elow land surfa	ace measured on m	o/day/yr . 11-27-84	• • • • • • • • • •
NW NE Fot Viold 5	np test data: well wate	erwas .1.1.0.	π. aπ	er4	nours pumping . 45	gpm
	gpm: well wate	105	π. aπ	err	nours pumping	gpm
- W						ft.
X		5 Public wate		Air conditioning	•	-1
SW SE 2 Irrigation					12 Other (Specify be	
					; If yes, mo/day/yr samp	
s mitted	i/bacteriological sample s	submitted to De				ie was sub-
5 TYPE OF BLANK CASING USED:	5 Wrought iron	9 Copore	ete tile	er Well Disinfected?	Yes X No S: Glued . X Clampe	
1 Steel 3 RMP (SR)	6 Asbestos-Cement		se tile (specify below)		Welded Clampe	
2 PVC 4 ABS	7 Fiberglass				Threaded	
Blank casing diameter 5 in. to . 1.15					in to	· · · · · · · · · · · · · · · · · · ·
Casing height above land surface14	in weight 200		lbo /ft	Mall thickness or	III. 10	π.
TYPE OF SCREEN OR PERFORATION MATERIAL:	, weight	7 PV				
1 Steel 3 Stainless steel	5 Fiberglass				Asbestos-cement	
2 Brass 4 Galvanized steel	6 Concrete tile	• ,		11 Other (specify)		
SCREEN OR PERFORATION OPENINGS ARE:			_	8 Saw cut		, bolo)
1 Continuous slot 3 Mill slot		5 Gauzed wrapped 6 Wire wrapped				nole)
2 Louvered shutter 4 Key punched	7 Torch			9 Drilled holes 10 Other (specify)		(
					ft. to	
From	ft to	1 5 5	t From		ft. to	
GRAVEL PACK INTERVALS: From	55 # to	105	III., From		π. το	π.
		195				
6 GROUT MATERIAL: 1 Neat cement		3 Rento	nite 4.0	Yher	ft. to	
Grout Intervals: From	ft From	o Denio	to	ft From	ft to	
What is the nearest source of possible contamination:			10 Livesto		14 Abandoned water	
1 Septic tank 4 Lateral lines 7 P				rage 15 Oil well/Gas well		Well
2 Sewer lines 5 Cess pool	8 Sewage lag	*				
3 Watertight sewer lines 6 Seepage pit	9 Feedyard	-			Other (specify ber	· / I
Direction from well? SW	o i ocayara		How man	70.50		
FROM TO LITHOLOGIC	LOG	FROM	TO		HOLOGIC LOG	
0 65 ⊘/Overburden						
65 120 o f Fine sand and clay						
120 160 6 Medium sand						
160 180 Q #Medium sand and cla	V					
180 195 0/Clay	J		:			(
	10,00					
·						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICA	TION: This water well	ac (1) construi	tod (0)	otrusted or (0) =1 :	and under an installation	
	**************************************	All Dones d	and this record	is true to the best of	of my knowledge and beli	er. Kansas
Water Well Contractor's License No. 142	Sprvice Tre	rell Hecord wa				[
INSTRUCTIONS: Use typewriter or ball point pen, PLEA	SE PRESS FIRM Von	d PRINT dear	Dy (signatu	re) (Wage	circle the correct arrays	Sand too
three copies to Kansas Department of Health and Enviror	ment, Division of Environ	ment. Environr	nental Geoloov	י Section. Topeka. איני י Section. Topeka. איני	S 66620. Send one to WAT	TER WELL
OWNER and retain one for your records.		,				
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