-		WATER	R WELL RECORD	Form WWC-5		-1212		
LOCATION OF W	ATER WELL:	Fraction	NE 1. W	.Y	tion Number	Township Numb	1	ge Number
ounty: Ellis		SW 1/4	74	74	34	T 13	S R	18 Ew
	on from nearest town			ed within city?				
	ller Avenue, I		1972 0 LOOT					\
WATER WELL C	7 37 0 0.		TTO					
R#, St. Address, Box #: 1310 Schwaller Ave.  Board of Agriculture, Division of Water  Hays, Kansas 67601.  Application Number:								Water Resources
ity, State, ZIP Cod	LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL.					Application Nu	mber:	
LOCATE WELL'S						TION:Up.ta.nd . 2 face measured on mo	ft. 3	
- NW-	NE I E BC	Pump st. Yield15. ore Hole Diamet	test data: Well wat	er was er was	30 ft. a ft. a ft., r supply	face measured on mo fter	ours pumping ours pumping in. to 11 Injection w	gpm gpmft.
2W == 2W ==		2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation well		, , , , , , , , , , , , , , , , , ,
;   i	l w	as a chemical/b	acteriological sample	submitted to De	epartment? Yo	esNo💥.	; If yes, mo/day/yr	sample was sub-
	S mi	itted	·		Wa	ter Well Disinfected?	Yes <sup>X</sup> N	lo
TYPE OF BLANK	CASING USED:	2	5 Wrought iron	8 Concre	ete tile	CASING JOINTS	S: GluedX. C	Slamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	v)	Welded	
2 PVC	4, ABS		7 Fiberglass					
Jank casing diame	er $5$ in. e land surface $1$	္ to <sup>႔ပ</sup>	ft., Dia	in. to		ft., Dia	in. to	, ft.
casing height above	land surface $1$	8	in., weight	200	lbs./	ft. Wall thickness or g	auge No	<u> </u>
YPE OF SCREEN	OR PERFORATION N	MATERIAL: 7		7 PV	C	10 Asbesto	s-cement	.
1 Steel	1 Steel 3 Stainless steel			8 RM	MP (SR) 11 Ot		ner (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 None u	sed (open hole)	
SCREEN OR PERFORATION OPENINGS ARE: 8 5 Gauze						8 Saw cut	11 None	(open hole)
1 Continuous slot 3 Mill slot 6 Wire						9 Drilled holes		
2 Louvered sh	utter 4 Key	punched	7 Torc	h cut		10 Other (specify) .		
CREEN-PERFORA	TED INTERVALS:					m		
GRAVEL I	PACK INTERVALS:	From35	ft. to . ft. to .	50	ft., Fro	m	ft. to	
·		From	ft. to			<u>m</u>	ft. to	ft.
GROUT MATER				3 Bento		Other		
Grout Intervals. F	rom0ft.	to LQ	ft., From	ft.	to	ft., From	ft. to .	
What is the nearest	source of possible co	ntamination:	NONE			P	14 Abandoned	
1 Septic tank			7 Pit privy		11 Fuel storage			
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage								
Direction from well?		117110100101		T FROM	How ma		101000	
FROM TO	Topsoil	LITHOLOGIC L	.OG	FROM	TO	LII	HOLOGIC LOG	
0 4								
17 28	Brown clay Sand	111111111111111111111111111111111111111	WARRIED CALL CONTROL C					
28 32	Brown clay							~
32 46	Sand		·					
<u> 16 50</u>	Shale							
	Contract to the second second second							NATIONAL CONTRACTOR OF THE PROPERTY OF THE PRO
							MANUTURE AND ADDRESS OF THE PARTY OF THE PAR	
						7.110A		
					***************************************			
		WWW. N. A.						
							,	
I CONTRACTOR	OD LANDOWNIED	OFFICION	OAL Thi		L (0)			adiation
ompleted on (mo/d	S OR LANDOWNER'S ay/year) April April April April	19. 19.82.	This Water		and this reco		f my knowledge a	
<b>NSTRUCTIONS: U</b>	se typewriter or ball po	int pen, <i>PLEASI</i>	E <i>PRESS FIRMLY</i> a		ly. Please fill i	n blanks, underline or		
three copies to Kans	as Department of Heal							
	one for your records.							