				ER WELL RECORD				
1 LOCATION OF WATER WELL:			Fraction			tion Number	Township Number	Range Number
County: S	hawnee	from possest to	W.1/2 1	★ W 1/2 ¼ N address of well if locat	E 1/4	25	т 11 s	R 14 E/W
Distance a			•	address of well if locat $1/2$ mi. west,	.*	mi couti	h	
O WATER	R WELL OW			O Robert L. K		III. South	.1.	
_	Address, Box	41.04	N.₩. Hump		10066		Roard of Agriculture	Division of Water Resources
	, ZIP Code	- " -	ka, Ks. 66	. •		Board of Agriculture, Division of Water Resources Application Number: 40,545		
3 LOCATE	E WELL'S L	CATION WITH	DEDTU OF	COMPLETED MELL	74	# F! F\/A	TION:	40,747
AN "X"	IN SECTION	N BOX:	Donth(s) Group	dwater Englystered	18	π. ELEVA	2 ft.	2 #
. r		· -	WELL'S STATE	C WATER LEVEL	18 # 5	olow land sur	face measured on mo/day/y	. 10-30-93
1 1	i	,	Pun	on test data: Well was	er was 4	1 ft a	fter 1 hours p	umning 600 gnm
-	NW	X - NE	Est Vield 150	O gom: Well was	erwas5	3 ft at	fter 2 hours p	umping 1200 gpm
'	1						and	
ž w h	i			TO BE USED AS:	5 Public water			Injection well
7	1	<u>i</u>	1 Domestic	3 Feedlot			9 Dewatering 12	Other (Specify below)
-	sw	SE	2 Irrigation	4 Industrial			10 Monitoring well	
1	- 1		Was a chemica	l/bacteriological sample	submitted to D	epartment? Ye	esNoXX; If yes	s, mo/day/yr sample was sub-
<u> </u>	S		mitted			Wa	ter Well Disinfected? Yes	No XX
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: Glue	edXX Clamped . XX
1 Ste	eel	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify below		ded
2 PV	/C	4 ABS		7 Fiberglass			Three	eaded
Blank casi	ing diameter	10	.in. to	5.4 ft., Dia				. in. to ft.
			12	in., weight		Ibs./	ft. Wall thickness or gauge I	No • 50
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:		<u>7 PV</u>		10 Asbestos-cem	
1 Ste		3 Stainles	s steel	5 Fiberglass		MP (SR)		/)
2 Br		4 Galvania		6 Concrete tile	9 AB	S	12 None used (o	•
		RATION OPENIN			zed wrapped		8 Saw cut	11 None (open hole)
	ontinuous slo		fill slot		wrapped		9 Drilled holes	
	ouvered shutt		(ey punched	7 Toro				
SCHEEN-	PERFORATE	ED INTERVALS:						toft.
,	CDAVEL DA	CK INTERVALS:						toft.
,	UNAVEL FA	OK INTERVALS.	From	ft. to		ft., Fro		to ft.
6 GROUT	T MATERIAL	: 1 Neat		2 Cement grout	3 Bento			
							ft., From	
		ource of possible						Abandoned water well
1 Septic tank 4 Lateral lir						11 Fuel storage 15 C		Oil well/Gas well
2 Sewer lines 5 Cess p							zer storage 16 Other (specify below)	
								none·····
Direction f	from well?		-	•		How ma		
FROM	то		LITHOLOGIC	LOG	FROM	TO	PLUGGING	INTERVALS
0	2	Sandy bron	wn silt					
2	4	Black top	soil					A4-44
4	13	Fine brown	n_ sa.n d					· · · · · · · · · · · · · · · · · · ·
13	2 5	Small-Med:	ium brown (gravel				
25	31	Medium-La	rge grey g	ravel				
31		Large gre	y gravel a	nd grey clay				
35_	41		rge grey g					
41	43	Small gre	y sand					
43	74 Medium-Large grey gravel							
			bles, stop					
								- W
<u> </u>	<u> </u>							9.90
								nder my jurisdiction and was
completed	on (mo/day/	year) 116.	-93			and this reco	ord is true to the best of my k	nowledge and belief. Kansas
Water We	II Contractor	s License No.,,	323	This Water	Well Record wa	•		3- 93
under the	business na	me of Ho	oobler Dri	LILING CO.		by (signa	ture) flood foot	
INSTRU	JCTIONS: Use ty						e the correct answers. Send top thre WNER and retain one for your recon	