	WATER WELL RECORD Form						82a-1212	ID No	BSVE-1						
1 LOCATIC County: <u>رو</u>		TER WELL:	Fraction				Section, Nur	T		nship Num 27	nber S	Rai	nge Nur	mber	
Distance and direction from nearest town or city street address of well if located within city? Broadway - Wichita KS 2 WATER WELL OWNER: Kansas Dept. of Henlithé Environment - Dryclenning Release Trustfund															
2 WATER W	VELL OW	NER: Kansa	s Dept. of Her	JHAZE	NUIPONA	ent-Dive	leaning Re	lease	Trust	und					
RR#, St. Address, Box # : 1000 Sw Jackson Suite 410 City, State, ZIP Code : Tope Kaks Gloce 12 Application Number:													lesources		
AN "X" IN 5	SECTION N VW VW SW SW SW SW	CATION WITH BOX: - NE - - - SE - - - - - - - - - - - - - - - - -	4 DEPTH OF C Depth(s) Groun WELL'S STATIC Pun Est. Yield WELL WATER ⁻ 1 Domestic 2 Irrigation Was a chemical mitted	OMPLETI dwater Er C WATER np test da TO BE US 3 Fe 4 Inc I/bacteriol	ncountered LEVEL ta: Well v m: Well v SED AS: redlot dustrial ogical sam	1 1 A ter was vater was 5 Public w 6 Oil field 7 Domesti teple submitte	ater supply water supply c (lawn & gar d to Departm	unface surface ft. af ft. af den) 1 ent? Ye	2 e measured fter fter 8 Air cond 9 Dewate 0 Monitor es No ter Well Di	d on mo/da ditioning ring ing well \$ o	in fr. 3 ay/yr hours p hours p 11 1 (12) a.l. Yes	3 bumping njection we Other (Spec Par. c. y. fr: mo/day/yrs	ell cify pelc cify pelc sample	gpm gpm 	
5 TYPE OF 1 Steel	F BLANK C	CASING USED: 3 RMP (SI		5 Wroug 6 Asbes	ght iron tos-Cemer		oncrete tile ther (specify	below)		ING JOINT		ed (ded,			
		4 ABS	,	7 Fiberg	lass						Thre	eaded 🔀	.		
Blank casing	diameter	nd ourfood	4in. to	10	ft., Di	a Sch 41	in. to ົ			ft., Dia		in.	. to	ft.	
				Iri., W	eigint		Ź DPVC	1		10 Asbes	-	-		••••••	
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)															
2 Brass		4 Galvaniz		6 Concr			9 ABS			12 None	•				
SCREEN OF 1 Contin	Suazed wrap Vire wrapped	ed wrapped 8 Saw cut 11 None (open hole) vrapped 9 Drilled holes							hole)						
	red shutte		fill slot (ey punched		7 T	orch cut			10 Other	(specify)					
SCREEN-PERFORATED INTERVALS: From												ft.			
GRAVEL PACK INTERVALS: From														ft.	
			From		ft. to		ft.,	From .			ft. to			ft.	
6 GROUT	MATERIA	L: 1 Nea	t cement	2 Cer	nent grout	3	Bentonite	4	Other						
Grout Intervals: From												ft. to ft.			
What is the nearest source of possible contamination:									ock pens		14 Abandoned water well				
1 Septio		ral lines	7 Pit privy				11 Fuel storage				15 Oil well/Gas well 16 Other (specify below)				
2 Sewer		5 Cess or lines 6 Seer		8 Sewage lagoon 9 Feedyard				12 Fertilizer storage 1 13 Insecticide storage					Other (specify below)		
3 Watertight sewer lines 6 Seepage pit Direction from well? E ムンナ				o i obdyała				How many feet? 5							
FROM	то		LITHOLOGIC	LOG		FRC				PLUG	GING II	NTERVALS			
	10	light	clays												
<u>i0</u> :	22	Sands	<u> </u>												
								-							
									·						
completed on Water Well Co	(mo/day/y ontractor's	ear) 124 Licence No					and	this recompleted	ord is true	to the best	t of my k	nowledge a	sdiction and belie	1 and was ef. Kansas	
INSTRUCTIO and Environm	NS: Use type ient, Bureau o		en. <i>PLEASE PRESS Fl</i> . ection, 1000 SW Jackso					rcle the c	correct answe						