		WA	ATER WELL RE	CORD Form WWC	-5 KSA 82a-1	212	ID No. ISCO- C	,-2	
		VATER WELL:	Fraction.	NU	1 Soct	ion Num			Range Number
				address of well if locate			ormer Forbe	5 M'S	
\ \ \ \ \	mile r	VW of	Wane	90		16	795 Say Rd.		ego. KS 6654
2 WAT	ER WELL O	WNER: US	Hrmy	Corps of	Engineer	(5	7	/	7-1
, ,	Address, Bo te, ZIP Code		East Sas C	12th St.	64106	į	Board of Agric Application No	•	on of Water Resource
3 LOCA	TE WELL'S L	OCATION WITH		COMPLETED WELL	119	, ft. EL	EVATION:		
AN "X"	' IN SECTIO	N ВОХ:					ft. 2		
Г	1	'					urface measured on mo/da		
	' /	,	Est. Yield	dom: Well wa	ter waster was		ft. after ft. after	hours pump	ing gp
-	>	NE	WELL WATER	TO BE USED AS:	5 Public water su	phly	8 Air conditioning	11 Injecti	on well
141	,	E	1 Domestic 2 Irrigation	3 Feedlot 6 4 Industrial 7	6 Oil field water s	Supply	9 Dewatering en) 10 Monitoring well		
W	ŀ		Z irrigation	4 muusinai	Domestic (law)	a gaide	an) To Monitoring weir	جهابها.دنط	
_	-sw	SE	Was a chemica	al/bacteriological sampl	e submitted to De	: Spartmer	nt? Yos No X .	If you molds	ny/yrs sample was sul
. [1	,	mitted	arbacteriological sampl	e submitted to Di	,	Water Well Disinfected?		No
L	1					٠.			
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concrete	tile	CASING JOINT	S: Glued	Clamped
1 Ste		3 RMP (SF	R)	6 Asbestos-Cement	9 Other (sp	ecify be	elow)	Welded	····
(2 PV		4 ABS		7 Fiberglass		· :			X
Blank cas	sing diamete	and surface	in. to, ろのリ				ft., Dia		
		and surface		in., weight	7 PVC		lbs./ft. Wall thickness	or guage No tos-Cement	
1 Ste		3 Stainless		5 Fiberglass	8 AMP	(SR)			
2 Bra	ass	4 Galvanize	ed Steel	6 Concrete tile	9 ABS	:	12 None i	ised (open h	ole)
									None (open hole)
	ntinuous slot			6 Wire	e wrapped		9 Drilled holes		
	uvered shutte	er 4 Ke EDINTERVALS:	y punched			6 F-	rom		
SCHEEN	-PERFURAI	ED INTERVALS.	From	ft. to		ft., Fr ∴. ft Fr	rom	ft. to	
	GRAVEL PA	CK INTERVALS:	From9	5 ft. to	//9	ft., Fr	rom	ft. to	fl
		•	From	ft. to		∴. ft., Fr	om	ft. to	ft
	UT MATERIA	AL: 1 (Neal	cement	2 Cement grout	3 Benton		4 Other		
Grout Inte	ervals: Fro	m	ft. to90	ft., From	ft. to		ft., From	ft. t	oft
What is the nearest source of possible contamination:							oned water well		
1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				: 8 Sewage	-	12 Fertilizer storage 16 Other (specify below)			specify below)
3 Watertight sewer lines 6 Seepage pit Direction from well?				9 Feedyard		13 Insecticide storage How many feet?			
FROM	TO	<u> </u>	LITHOLOGIC	LOG	FROM	TO		ING INTERV	ALS
0	119	Sand d					. 2000		
		04,101	J. J. y						
	ļ						,		
				<u> </u>	<u> </u>			·	
				4 1	<u> </u>				
				3	+ :				
	<u> </u>			3					
		• .							
,		·		: }					
							econstructed, or (3) plugge		
	on (mo/day/y	ear) 8./2.3./				and this	record is true to the best of	my knowled	ge and belief. Kansas
	Contractor's usiness nam		A 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This Water	Well Record was			70/1	V)
		DOON		ngyen	Pate No.		y (signature)	MAL	
and Enviro	nment, Búreau o	writer or ball point pen. I of Water, Geology Section	n, 1000 SW Jackson	St., Suite 420, Topeka, Kansas	66612-1367: Telepho	ne 785-296	the correct answers. Send to the 6-5522. Send one to WATER WEL	L OWNER and re	is Department of Health Itain one for your