**************************************		WATER WE	L RECORD FO	orm WWC-5	KSA 82a-		·		
LOCATION, OF WA		ction	111 1111	/	ion Number	Township Nu	I	Range Numb	artis.
County: (/o//	n from nearest town or city	street address	of well if leasted	1/4	1		S[R ()	E(W)
distance and direction	ity Shah	4	Tames to						
WATER WELL O	NNER: City of	Transet	AV. M	•					
RR#, St. Address, B	ox # : C179 01,	Scance 16	3007			Board of A	griculture, D	ivision of Water Re	esources
City, State, ZIP Code		un Ks				Application			
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH 4 DEP		ETED WELL Encountered 1						
			ER LEVEL 3.						
Ì	1 ^		data: Well water						
NW	Pst Yie		gpm: _Well water						
			3.5/8. in. to .						
E A MANAGEMENT CONTRACTOR OF THE PROPERTY OF T	molyment mentioners are experienced .	NATER TO BE		Public water		8 Air conditioning		njection well	
- i		Domestic	Contract of the Contract of th	Oil field water		9 Dewatering		other (Specify belo	na/)
SW	. I	rrigation				•			
			ological sample sui						
Anticipal Contraction Contract		3-20-9				er Well Disinfected		No No	waş sub
TYPE OF BLANK	The Recognition of the Park of	K I	rought iron	8 Concre				. L Clamped .	
1 Steel	3 RMP (SR)		sbestos-Cement		specify below			d	
(2) PVC	4 ABS		berglass	,		, , , , , , , , , , ,		ded	
Z/FVC	er & in. to								
Sarik casing diamete	land surface	in	eight	Schlule	40 lbe/	t Wall thickness of	er nauna No	21510	11.
	OR PERFORATION MATE		reight	(7) PVC			estos-cemer		
			horalogo	8 RMI					
1 Steel	3 Stainless steel		berglass	9 ABS	, ,			un hala)	
2 Brass	4 Galvanized steel		oncrete tile)		e used (ope	•	-1-\
	DRATION OPENINGS ARE	<u>::</u>	5 Gauzed	• •		8 Saw cut		11 None (open ho	oie)
1 Continuous s		1	6 Wire w	• •		9 Drilled holes	`		
2 Louvered shu		nea <i>1 (2)</i> (4)	7 Torch o		tı 🗠				
SCREEN-PERFORA			ft. to						
0041mi m	From	n//44	ft. to ft. to	34	π., Fror	n		'• • • • • • • • • • • • • • • • • • •	tt. م
GHAVEL P			1	·*/ ·/· · · · · · · ·					π.
CDOUT MATERIA	Fron	•	ft. to	2 Donto	ft., Fror		ft. to		11.
GROUT MATERIA			ment grout	3 Bentor					
	om34ft. to .		it., From					andoned water we	
	source of possible contami	nation:	7 Distriction			ock pens			en en
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 lagoon		12 Fertilizer storage		16 Other (specify below)		')
ū	ewer lines 6 Seepage pit		9 Feedyard			ticide storage nv feet?	~/		
Direction from well?	<u>EAST</u>	OLOGIC LOG		FROM	How mar		UGGING IN	ITERVALS	
FROM TO	/	OLOGIC LOG		PROM	10		oddina ir	IILIIVALO	
10 01	100es	na 11/2				and challenges a complete of the complete transfer of the complete of the comp		and the second second	
10 1	light p	on clay		. 0					
21 25	Sutfinated C	lay by	latigraincel	\$cr					
25 48,	Drn and	Joff W.	1 Clay						
78 56	Bentonile	layer	<i></i>	-			enement of solution of the best of the bes		
56 60	Slur gray	. Clay					, ;	17772	
60 102	Clay Sath	ratel ar	d Contain	res				The state of the s	
	1 Fine,	meelium	and some	, ,			-		
	10/ye	to Cour	SC, Graings	Sanels					
102 104	bin-gin	Shale 3	lightly fis	\$17.					
			4 1						

	44	75. AAPA	ala esta de la Partir de Caractería de Caractería de Caractería de Caractería de Caractería de Caractería de C						
					<u> </u>			TA I dian	
7 CONTRACTOR'S	OR LANDOWNER'S CEF	RTIFICATION:	This water well was	(1) construc	cted, (2) reco	nstructed, or (3) p	lugged und	er my jurisdiction a	and was
completed on (mo/da	Commission C X							wledge and belief.	
Water Well Contracto		A TA	. This Water We				4-14-9	8 1.1.1.1	
under the business r	17 11	7.5 ν \sim λ	. 11		by (signa	-7	71	renedsh VV	.,,
	typewriter or ball point pen. PLEA		Filling	o fill in blocks		1	and for the	coning to Kanasa Da	Filman!
	typewriter or ball point pen. <u>PLEA</u> nment, Bureau of Water, Topeka, I							opies to Natisas Depart	II I I CHIL