1			WATER	WELL RECORD	Form WWC-	KSA 8	2a-1212	C 105 1-	7 1-6
LOCAT	ION OF WA		Fraction 500 1/4	NE 1/4 St		ction Number		ip Number	Range Number
Distance	and direction	from negrest town of	or city street add		ed within city?	980	3.3	E 29	59090.3
WATE	R WELL OV	NER:	ran Diece		•		-		
RR#. St.	Address, Bo		1 5' Mission				Board	of Agriculture D	ivision of Water Resources
	e, ZiP Code	Stan	w iss					ation Number:	THOROUGH OF THOROUGH OF THE
LOCAT		OCATION WITH 4 N BOX:					VATION: . 8.8	2,7 TOC	
									ft.
ŧΙ	-								10 - 4 - 89
l I.	NW	- NF							nping gpm
	1								nping gpm
<u>.</u> w	1	l] Bor	re Hole Diamete	er	21.5.		., and		toft.
₹ "[1	I WE	ELL WATER TO	BE USED AS:	5 Public water	er supply	8 Air condition	ning 11 l	njection well
; l	1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	1 M20	Other (Specify below)
	sw	25.2-1-1	2 Irrigation	4 Industrial			(10) Observatio		
1 1	:	l wa	•					. \	mo/day/yr_sample was sub-
į L				cteriological sample	Submitted to D				morday/ya sample was sub-
- D/DE	OF DI 4114		ted				Vater Well Disin		XIO
_		CASING USED:		5 Wrought iron	8 Concr				Clamped
1 St		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	low)		d
@p	vC	4 ABS	175	7 Fiberglass					<u>ded.</u>
Blank cas	ing diameter	2.0in.	to . !						n. to ft.
Casing he	eight above la	and surface2.4.7.	5. ft	$oldsymbol{arphi}$, weight \ldots $oldsymbol{\mathcal{C}}$	2170	lb	s./ft. Wall thickn	ess or gauge No	0.3.08
TYPE OF	SCREEN O	R PERFORATION M	ATERIAL:		(7)PV	C	10	Asbestos-cemer	nt .
1 St	eel	3 Stainless ste	eel !	5 Fiberglass	_	MP (SR)	11	Other (specify)	
2 Br		4 Galvanized s		6 Concrete tile	9 AB			None used (ope	
		RATION OPENINGS					8 Saw cut		·
	ontinuous sk				zed wrapped				11 None (open hole)
		•			wrapped		9 Drilled ho		
	ouvered shut	/ -		7 Torcl			10 Other (sp	ecity)	
SCHEEN-	PERFORATI								
			From	ft. to .		ft., F	rom	ft. to	
(GRAVEL PA	CK INTERVALS:	From !	7 ft. to .	. <. 1	ft., F	rom	ft. to	
-			From	ft. to		ft., F		ft. to	
	T MATERIAL			Cement grout	3 Bento	nite (4)Other . V.O.I	clay Gro	ut
Grout Inte	rvals: UFro	m5, Oft. 1	to . 13 . <i>0</i>	ft 3 rom . 1.3	٠. <mark> ft</mark> .	to. 14.9	ft., From	m .	. ft. to
What is th	ne nearest so	ource of possible con-	tamination:	•		10 Live	estock pens	14 Ab	andoned water well
1 Se	eptic tank	4 Lateral lin	nes	7 Pit privy		11 Fue	el storage	15 Oil	well/Gas well
2 Se	ewer lines	5 Cess poo		8 Sewage lag	ioon		tilizer storage		her (specify below)
		er lines 6 Seepage		9 Feedyard	,				olishing Rond
		NW	p	o i oodyaid			nany feet? 3.	~ •	7 1 2.41
FROM	TO	` 	ITHOLOGIC LO	OG	FROM	TO TO	iany leet?	LITHOLOGI	C LOG
O	4	- 1 1		brown, low	1				
	-	1 , , , , , , , , , , , , , , , , , , ,		1 1					
		plastic cla		tle silt,			-		
4	5.0	w/trace so		. 1 . 1					
7	5.5	Firm, dk						<u></u>	
			ot hairs	, w/Iron					. :
		oxides							
5.5	7.0	Soft, V.	dk gray	, low plasti	с,				
		silfy clas	9	, ,	1				* * *
7.0	13.5	Soft, dk	aray lou	plastic					
		silty clas	J	clayey silt					
13,5	19.0			-15					
, 3, 5	1710	Firm to s		ay, brown					
· · · · · ·		and olive	, ,	medi plastic					
				icl and					
10.0	01.0		agments						
19.0	21.5	Hard, bluish	gray sub	-fissile shal	e				
CONT	RACTOR'S					cted (2) re	constructed or	(3) plugged under	er my jurisdiction and was
	on (mo/day/		189		_				
			5		Vall Bassed wa			4.4	wledge and belief. Kansas 7/89
				This Water V	veli necora wa	•		'	1 2 -
		me of Woodwa				by (sign		root anowers Cond	top three copies to Kansas
									IER and retain one for your
Departme					,				