MW #	 10		WAT	ER WELL	RECORD	Form WW	/C-5 KSA /	82a-1212			
	ION OF WAT	TER WELL:	Fraction	IN VVLL	RECORD		Section Number	oer Townshi	nip Number	Range No	
County: W	Iyandotto	e		1/4 NW	1/4 NW		4	т 11	1 s	R 24	E/
Distance a	and direction	from nearest tow	own or city street a			d within cit	у?				
			y, Kansas C		ansas						
2 WATER	R WELL OW Address, Box)X # :	o Oil Compa						J of Agriculture,	Division of Wate	er Resources
City. State	e. ZIP Code	8700 ₁]	INdian Cre	ek Pkw	/y_66210		7	Applic	cation Number:		
3 LOCATE	E WELL'S LO	OCATION WITH	DEPTH OF	COMPLE	TED WELL.	14.	7 ft. ELF	 ∠VATION:	902.49		
H AN "X"	IN SECTION	N BOX:	Depth(s) Ground	ndwater En	ncountered 1	1. Dry	ff	ft. 2	ft. 3	3	ft.
₁ [X.	'	WELL'S STATIC	IC WATER	R LEVEL	.11.5 <u>6</u> . f	ft. below land s	surface measured	ed on mo/day/yr	r9 <u>-4-</u> 99	90
	, j	NE	i e					ft. after		-	-
	1							ft. after			
š w -	W Bore Hole Diameter										i _
2	-	1 ! ! !	WELL WATER				water supply			Injection well	below)
i -	sw!	SE	1 Domestic					9 Dewatering	_		below)
	! !	1 : 1 '	2 Irrigation Was a chemical					ly <u>10 Monitoring</u> ? YesNo.			· · · · · · · · · · · ~
<u> </u>		ا لــــــــــــــــــــــــــــــــــــ	was a chemical	/Dacterior	Igical Sample .	SUDMINIEG		? YesNo. Water Well Disinf	<u>-</u>	s, mo/day/yr sam No	
5 TYPE C	OF BLANK (CASING USED:		5 Wro	ought iron	8 Cr	oncrete tile			ed Clamp	
1 Ste		3 RMP (SI			estos-Cement		her (specify be			ded Ciamp	
	VC	4 ABS	• • •	7 Fiber			` '		_	eaded X	
			in. to 4 • 7		•						
1	•		46ft								1
TYPE OF	SCREEN O	R PERFORATION	ON MATERIAL:				PVC		Asbestos-ceme		
1 Ste		3 Stainless		5 Fiber	-	8				/)	
2 Bra		4 Galvaniz		6 Conc	crete tile		ABS		None used (op	•	
1		RATION OPENIN				zed wrapped	t	8 Saw cut		11 None (ope	en hole)
l .	ontinuous slo		Mill slot			wrapped		9 Drilled ho			
	ouvered shutt		Key punched	4.7	7 Torch		44				
SCREEN-	PERFORAII	ED INTERVALS:						From			1
Ι,		THE INTERVAL &						From			
`	3RAVEL FA	ACK INTERVALS:	S: From From	 .	ft. to ft. to	i i i i i i i i i i i i i i i i i i i		_		to	1
6 GROUT	T MATERIAL	L: 1 Neat of		2 Ceme	ent grout	3_B					i
		_	ft. to .1 . 5 .								
į.		ource of possible		• •	•			vestock pens		Abandoned water	1
Į.	eptic tank	,	eral lines	•	7 Pit privy			uel storage		Oil well/Gas well	
	ewer lines	5 Cess	s pool		8 Sewage lage	J oon		ertilizer storage	16 C	Other (specify be	pelow)
3 Wa	atertight sev	wer lines 6 Seep	page pit	ŗ	9 Feedyard		13 Ins	secticide storage			< ح
	from well?	NE						many feet?	50		
FROM	1°	2 41 00	LITHOLOGIC		1 1	FROM	и то		PLUGGING I	NTERVALS	SEC.
0	1	brown lear	sphalt, 0.4	grave	el Dase,	U. Z		+			
1	1.5		n clay n fat clay v		d and	-shhles	_	+			
1.5			lack mottle					 			
100	1 3.5		w/orange mo								
3.5	5.5	· · · · · · · · · · · · · · · · · · ·	wyorange mo nge motles			14.	5 14.7	brownish	-oran weat	th shale	
5.5			nge moties gray w/blac		_				e, sl. weat		
	0.5	clay,odor	-	JA MCC.	LICO	*				.CHCI	
8.5	9.0	A.A.									
9.0	11.0	· · · · · · · · · · · · · · · · · · ·	ılticolored	mottl	es <u>fat c</u>	1ay					
	,	T	rk. pebbles								
11.0	12.0		ored clayey			or					
	13.2		orange fat o	-		L		1			
13.2	13.6	limestone	weathered	<u> </u>						<u></u>	Z
13.6	14.5	brownish-c	orange weat	th. sha							
7 CONTE	RACTOR'S	OR LANDOWNER	ER'S CERTIFICAT	TION: This	is water well w	vas (1) con	structed, (2) re	econstructed, or	(3) plugged unr	der my jurisdicti	ion and was
completed	on (mo/day/	//year) 8	3-28-90				and this re	ecord is true to the	he best of my kn	nowledge and be	əlief. Kansas
i i		r's License No			This Water V	Veil Record		ed on (mo/day/v)	الا-و ل_ 9 ك	J	ž
	business na						······································	gnature)	1.0e	mey	
INCTO	UCTIONS: Use	typewriter or ball point	nt pen. <u>PLEASE PRESS</u>	S FIRMLY and	d PRINT clearly. P	'lease fill in bla	nks, underline or c	circle the correct answer	vers. Send top three	copies to Kalisas De	Department
INSTRU	Contractor	December of Water	Tanaka Kanege 66h	TON TOOM TON	013-296	"E4E Send on,					