	WATER 1	WELL RECORD	Form WWC-5	KSA 82a-12	:12 ID No)		·	
1 LOCATION OF WATER		raction			on Number	Township N	umber	Range Nur	nber
County: NESS		NW 14 N	14 NW 14	. 3	7	т 18	S	R 23	₽₹W
Distance and direction from	nearest town or	city street addre	-X 4					-	
		09 S JAM							
2 WATER WELL OWNER	٦-	AVID LAW		<u> </u>					
RR#, St. Address, Box #		09 S JAM				Board of A	riculture C	Division of Water F	tesources
City, State, ZIP Code		ESS CTTY				Application	•		
3 LOCATE WELL'S LOCAT		ESS CITY EPTH OF COME	<u>KS 67560</u> PLETED WELL	50	ft. ELEVAT	- ''			
AN "X" IN SECTION BOX			ter Encountered 1						
N N			TER LEVEL3.6						
x 1	! ''	Pump te	est data: Well water	was	ft. a	fter	hours p	umping	gpm
		Yield4	gpm: Well water	was	ft. a	fter	hours p	umping	gpm
	_ \VE	LL WATER TO B		ublic water su		8 Air conditioning		njection well	
i				il field water s		9 Dewatering 10 Monitoring wel		Other (Specify belo	
w i	1 E 2	: imgadon	4 maasman XX2	WMcsuc (ISM)	a galuelly	io mormoning wo	••••		
1 1	<u>.'</u>								_
SW 5			teriological sample s	ubmitted to De					
	mitte	a a			VVa	iter Well Disinfect	eur res	NC	, XX
S	·								
5 TYPE OF BLANK CAS	ING USED:	5 V	Vrought iron	8 Concrete				dXX Clampe	
1 Steel	3 RMP (SR)		Asbestos-Cement		pecify below)			ded	
₹¥XC	4 ABS		Fiberglass					eaded	
Blank casing diameter	5	in. to	. tt., Dia		. in. to		a	in. to	
Casing height above land s			in., weight						••••••
TYPE OF SCREEN OR PE			71h	7x 13x 46	(CD)		pestos-Cem		
1 Steel	3 Stainless Stee 4 Galvanized St		Fiberglass Concrete tile	8 RMP 9 ABS	(5H)		ne used (or	/) nen hole)	
2 Brass							no aboa (o)	•	
SCREEN OR PERFORATI				ed wrapped		8 Saw cut 9 Drilled holes		11 None (open	nole)
1 Continuous slot	3xlxlikslo		6 Wire v 7 Torch				ν)		ft.
2 Louvered shutter	4 Key pu						• •		
SCREEN-PERFORATED I	NTERVALS: F	rom3.	.0ft. to ft. to	50	ft., From	•••••	10. T. 10) `	
GRAVEL PACK I		rom3	Q ft. to	50	ft From		ft. to)	
			ft. to						
6 GROUT MATERIAL:	1 Neat cem		2 Cement grout	3. Bentoi					
Grout Intervals: From			ft., From	ft. to					
What is the nearest source	of possible conta	amination:			10 Livest	•		Abandoned water	weli
1 Septic tank	4 Lateral line	es	7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
2 Sewer lines	5 Cess pool	J	8 Sewage lagoon		12 Fertilizer storage		16 0	16 Other (specify below)	
3 Watertight sewer lin	C C		-			-			
Direction from well?	ies 6 Seepage (pit	9 Feedyard			icide storage			•••••
Direction nom wells			9 Feedyard		How man	icide storage y feet?			
FROM TO		pit ITHOLOGIC LO	9 Feedyard	FROM		icide storage y feet?		NTERVALS	
	LI	ITHOLOGIC LO	9 Feedyard		How man	icide storage y feet?			
FROM TO		THOLOGIC LO	9 Feedyard		How man	icide storage y feet?			
FROM TO 10	LI SURFACE	THOLOGIC LOC CLAY Y	9 Feedyard		How man	icide storage y feet?			-
FROM TO 10 10 10 20	SURFACE SOFT CLA MED SAND	THOLOGIC LOC CLAY Y	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45	SURFACE SOFT CLA MED SAND SOFT GRA	THOLOGIC LOC CLAY Y Y Y SANDY	9 Feedyard		How man	icide storage y feet?			
FROM TO 10 10 10 20 20 35 35 45 45 50	SURFACE SOFT CLA MED SAND SOFT GRA BLUE SHA	THOLOGIC LOC CLAY Y Y Y SANDY LE	9 Feedyard G CLAY	FROM	How man	icide storage y feet? PL	JGGING IN	NTERVALS	
FROM TO 10 10 10 20 20 35 35 45 45 50 45 50 17 CONTRACTOR'S OR L	SURFACE SOFT CLA MED SAND SOFT GRA BLUE SHA	THOLOGIC LOCAL CLAY Y Y SANDY LE	9 Feedyard G CLAY I: This water well wa	FROM	How man	icide storage y feet? PL	JGGING IN	NTERVALS der my jurisdiction	a and was
FROM TO 10 10 10 20 20 35 35 45 45 50 45 50 7 CONTRACTOR'S OR L completed on (mo/day/year)	SURFACE SOFT CLA MED SAND SOFT GRA BLUE SHA ANDOWNER'S C	CERTIFICATION	9 Feedyard G CLAY I: This water well wa	FROM	How man TO ted, (2) reco and this rec	pricting to the bord is true to the bord is tr	JGGING IN	NTERVALS der my jurisdiction nowledge and belie	a and was
FROM TO 10 10 10 20 20 35 35 45 45 45 50 20 20 20 20 20 20 20 20 20 20 20 20 20	SURFACE SOFT CLA MED SAND SOFT GRA BLUE SHA ANDOWNER'S Column 8-7- ence No	Y SANDY LE CERTIFICATION 0.3	9 Feedyard G CLAY I: This water well wa	FROM	How man TO ted, (2) reco and this rec as complete	nstructed, or (3) cord is true to the b	Dlugged uniest of my k	der my jurisdiction	and was
FROM TO 10 10 10 20 20 35 35 45 45 50 7 CONTRACTOR'S OR L completed on (mo/day/year) Water Well Contractor's Licunder the business name of	SURFACE SOFT CLA MED SAND SOFT GRA BLUE SHA ANDOWNER'S Column 8-7- ence No	CERTIFICATION 0.3 A4.4 DERSON D	9 Feedyard G CLAY I: This water well water wa	FROM s xix xonstructure. Well Record w	How man TO ted, (2) reco and this rec as complete by (s	nstructed, or (3) cord is true to the bid on (mo/day/yr) signature)	Dlugged united to find the second sec	der my jurisdiction nowledge and belia	n and was
FROM TO 10 10 10 20 20 35 35 45 45 45 50 20 20 20 20 20 20 20 20 20 20 20 20 20	SURFACE SOFT CLA MED SAND SOFT GRA BLUE SHA ANDOWNER'S Column 8-7- enice No	CERTIFICATION 0.3 A4.4 DERSON D CASE PRESS EIRMLY	9 Feedyard G CLAY I: This water well wa III This Water W	FROM S XXXX nstruc Well Record w	ted, (2) recommendation and this recommendation by (stine or circle the	nstructed, or (3) cord is true to the bid on (mo/day/yr) correct answers. Send	Dlugged universit of my kills	der my jurisdiction nowledge and belia 3 7 - 0 3	a and was