		WATE	R WELL RECORD	Form WWC-5	5 KSA 82	a-1212		
LOCATION OF V		Fraction	VA 3.58		tion Number		mber	Range Number
County: SALINE		SE 1/4	· · · · · · · · · · · · · · · · · · ·	SE 1/4	13	<u> </u>	S	R 4 E/W
Distance and direct	ion from nearest to	· · · · · · · · · · · · · · · · · · ·	address of well if loca OW. CRAWFOR					
WATER WELL	OWNER: ELIZA		ARLES SCHNEI		APAN APPLIA PRINCIPALISMAN PRANCIPANTINA APPANISMANTA			
RR#, St. Address, Box # : 2548 S. LIGHTVILLE RD. Board of Agriculture, Division of Water Resou								
City, State, ZIP Code : SALTNA . KS . 67201						Application Number:		
	S LOCATION WITH	4 DEPTH OF (COMPLETED WELL	49.8	ft FLEV	ATION:		
J AN "X" IN SECT	TON BOX:							J
	ang pang unit services construction and contraction and							10-8-94
								mping 25 gpm
	· mar eur NE eur eur	1						mping gpm
								. to
	F.	WELL WATER	TO BE USED AS:	5 Public water	er supply	8 Air conditioning	11	Injection well
-	l cc	1 Domestic	3 Feedlot	6 Oil field wa	iter supply	9 Dewatering	12	Other (Specify below)
1 In- ec 244 ec		2 Irrigation				12.00		
	ı x	Was a chemical	/bacteriological samp	le submitted to D				, mo/day/yr sample was sub-
dis-	<u> </u>	mitted			W	ater Well Disinfected		
ned.	K CASING USED:		5 Wrought iron					dXClamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Ceme		(specify belo	•		ed
2 PVC	4 ABS	lia	7 Fiberglass				Thre	aded
Blank casing diame	oter	.in. to (4 .0 22	ft., Dia			ft., Dia		in. to SDR 26 ft.
Casing height abov	e land surface	Des Prio	.in., weight *		lbs			
	OR PERFORATION		par provide		-		estos-ceme	
1 Steel 2 Brass	 3 Stainles 4 Galvani: 	5 Fiberglass 6 Concrete tile	8 RM		r (specily) e used (or	on hole)		
			e Ac auzed wrapped				11 None (open hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open 1 Continuous slot 3 Mill slot •035 6 Wire wrapped 9 Drilled holes								i None (open note)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								
	ATED INTERVALS:	From			ft Fr	om	ft. 1	toft.
		From	ft. tc)	ft Fr	om	ft. 1	toft.
GRAVEL	PACK INTERVALS	: From	25 ft. tc	49.8	ft., Fr	om	ft. i	toft.
		From	ft. to)	ft., Fr	om	ft.	to ft.
6 GROUT MATER			2 Cement grout					
Grout Intervals:	From 3	.ft. to 25.	ft., From		to	ft., From		ft. to,
What is the neares	t source of possible	contamination:			10 Livestock pens			bandoned water well
1 Septic tank		7 Pit privy			11 Fuel storage		Dit well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		16 C	Other (specify below)
3 Watertight sewer lines 6 Seepage pit						Insecticide storage ow many feet? 80		
Direction from well FROM TO	? SOU'I	.n LITHOLOGIC	100	FROM	How m	any feet? O	IGGING I	INTERVALS
0 2	TOP SOIL			LHOM	10	P - No. of	OCCITACI	TYTETTY THE
2 38	CLAY SIL							THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
38 45		AVEL BROWN	SANDY					
45 49		HT GRAY SO						and add to the control of the Parish
		~			A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		***************************************						- 1 Miles (Market Market Ma
						And the second section of the section of the second section of the section of the second section of the sec		
								manuscript and the contract of
			The state of the s		L			
		:P'S CERTIFICAT 10-8-94		G-11-00000-11-100000-11-11	- Harris		A PROPERTY.	der my jurisdiction and was
completed on (mo/	uay/year)		This Wate	Alat Dagger	and this red	corgus raue to the bes	18-876	nowledge and belief. Kansas 4 🎤
under the business	otor's License No. I name of PESTIN	IGER PIMP S	mis vvate ERVICE	n vven mecord W			11 11.	
ander the phathese	FIGURE OI management	- Ligarian and an extension of the Matter Prof-			by (sign	atule Klufx	wal	40