		WATE	R WEI	L BECC	ORD	Form WW	/C-5	KSA 82	a-1212	1212			mw-12		
1 LOCATION OF WATE	WATER WELL RECORD Form Fraction								vnship N	lumber		Range Number			
County: Saline		NE 1/4				1/4		L3	T	14	S	R	3	EW)	
Distance and direction f	rom nearest town	or city street a	address	of well	if located	d within cit	ty?							No.	
	3 S. Santa	Fe, Salir	na, K	S											
2 WATER WELL OWN															
RR#, St. Address, Box											•			er Resources	
City, State, ZIP Code	300 W. Ash	ı, Salina,	, Ks	6740	)2	16 5 000			A	pplication	n Numbe	er:	co des con cur.		
LOCATE WELL'S LO															
N N N N N N N N N N N N N N N N N N N	U	epth(s) Ground													
Ŧ		ELL'S STATIO													
NW N	- NE													gpm	
!!!	Est. Yield														
	Bore Hole Diameter. 8.625 in. toft., and														
_	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well  1 Domestic 3 Feedlot 6 Oil field water supply 8 Dewatering 12 Other (Specify below)											below)			
SW es	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 12 Other (Specify below)														
	Was a chemical/bacteriological sample submitted to Department? Yes														
S S	CANADA CONTRACTOR CONT	nitted		<b>J</b>			NOW 1970) 4120 TOPO CO.		ater Well I	64E C0+				42	
5 TYPE OF BLANK CA	ASING USED:		5 Wr	ought in	on	8 Cc	oncrete	tile	CA	SING JO	INTS: G	.ـــ. lued	Clam	ped	
1 Steel	3 RMP (SR)		6 Asl	bestos-C	Cement	9 Ot	ther (sp	ecify belo	ow)		W	/elded			
(2)PVC	4 ABS	dia man		erglass			then Succes evide with with	,							
Blank casing diameter .	<b>ე</b> in	i. to . Z. li =	<b>)</b>	ft., Dia		in	n. to	kanp'and pulo also free'	ft., D	)ia	" show form 'wood wash "	in. to	" " Kisha sahan ahan "	ft.	
Casing height above lar	nd surface		.in., w	eight	···scr	I 40 EA	ZC ···	Ibs	./ft. Wall th	nickness	or gauge	e No. 📖	da daa kaa'eed ' '		
TYPE OF SCREEN OF						$C_{\mathcal{I}}$	PVC			10 Asl	bestos-ce	ement			
1 Steel	3 Stainless steel 5 Fiberglass 8						RMP	(SR)					and the annual tree		
						ABS				ne used	(open ho	•			
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped						ed		8 Saw			יו דו	None (ope	en noie)		
1 Continuous slot	The same of the sa					wrapped				ed holes	5./\				
2 Louvered shutte SCREEN-PERFORATE		From	7.5		7 Torch		5	ft Er							
SAND	D HATEHANEO.	From.													
	K INTERVALS:	From . Z	aa aa aa		ft. to	42,3		ft Fr	om	nia nia nian kawi mai		ft. to	adia beria diasa dalah	ft.	
		From	Caleston and Control		ft. to	S. Samerana	toomers.	ft En	om			ft. to		ft.	
6 GROUT MATERIAL	1 Neat cer	ment 3cL	2 Cen	nent gro	ut	(3)B	Bentonit	te 4	4 Other .	The pain that the tree					
Grout Intervals: From	K. O ft.	. to 24	f	t., Fror	m <del></del>	f	ft. to.	. 46.	ft.,	From .	Ches print these print	ft.	to <u></u> .		
What is the nearest source of possible contamination:											4 Abando				
1 Septic tank 4 Lateral lines			7 Pit privy				for the second s				5 Oil well				
2 Sewer lines 5 Cess pool			8 Sewage lagoon									6 Øther (	specify b	elow)	
3 Watertight sewe	er lines 6 Seepag	ge pit		9 Fee	dyard				ecticide sto	rage	Conta	minat	ed Si-	e	
Direction from well? FROM TO		LITHOLOGIC	100			FROI	NA T	How m	any feet?	Р		G INTER		***************************************	
PHOW 10		LimoLogic	LOG			1110	IVI						***************************************		
			AND THE PERSON OF THE PERSON O												
GL 1.00	Fill surfa	ace silts	,clay	'S								and which the freedom			
1.00 23.00	Silty Clay														
23.00 29.00	Clayey Sil	• •													
29.00 30.00	Silty Sand	Ż.													
30.00 43.00	Sand (SP)														
43.00 TD	End of Box	cehole													
				~~~~~~~~~~~					ļ						
			***************************************						1311.	Mason			···		
		W. A. C. VAND. AND THE PART OF							Flush I waiver						
					- 7.00 01 0116				waiver D.Tayl						
										or 21/95					
								· · · · · · · · · · · · · · · · · · ·	0/	41/33					
									1						
7 CONTRACTOR'S C		S CERTIFICAT	TION: T	his wate	er well w										
completed on (mo/day/	year)	1/95			144.1						est of m	y knowled	ige and b	elief. Kansas	
Water Well Contractor's		585		. This	water V	vell Recor	d was		d on (mo/c			19/1	8/95	$\Omega$	
under the business nar	Associa		ronme	ental	Inc	<b>P</b> 00 1 1 1		by (sign	nature)	yonu	M'N	CA CO		J. HINC	
INSTRUCTIONS: Use type of Health and Environment	pewriter o <b>r ซิสเก็อซีกัก อิชี</b> ent, Bureau of Water, Te	en. <i>PEEASE PRESS</i> opeka, Kansas 666	FIRIMEY 2 320-0001.	ana <u>PRINT</u> Telephone	*cleariy: 19 e: 913-296-	ease till in bli 5545. Send o	anks, und one to W	uenine or cir ATER WELL	ole the corregional communication of the correct contract co	retain one	oena top t for your re	uwee copies cords.	to Nansas	Department	