			TER WELL	RECOR	D	Form	WWC-5		82a-1212		0.	- L 1 - KL	- b- a	7 0	ge Numl	
		TER WELL:	Fraction		OLT.		777.7	1 -	ection Nu 36			ship Nun 14		1	ige Numi 3₩	
County:	SALINE			74	SW		NW	1/4			Т	14	<u> </u>	R		<u>E/W</u>
		from nearest to	wn or city s	treet add	dress	of we	II if locat	ed within	city?							
	E. KEY															
2 WATER	WELL OW	NER: GARY	GILPIN													
RR#, St. Ad	ddress, Box	(# : 116 E	. KEY A	VE.								•		Division of	r water i	Resources
City, State,	ZIP Code	: SALIN	A,KS.6	7401								ation Nu				
3 LOCATE	WELL'S LC	CATION WITH 4	DEPTH	OF COM	/PLE	TED V	VELL	ِيجُو	ft. F	ELEVAT	ΓΙΟΝ:	1,240				
AN "X" II	N SECTION	N BOX:	Depth(s) Gr	oundwat	ter E	ncoun	tered 1	4	<b>44.</b>	ft. 2	2		π. 3	6 12-0		π.
<u> </u>	N		WELL'S ST	ATIC WA	TER	LEVE	L24	ft. b	elow land	surface	measured	on mo/da	ty/yr . s	27 127.U4	25	
1	j.	i		Pump te	est da	ata: V	Veli water	was	27	π. an	ter <b>1</b> .		nours	pumping .	رحم	gpm
	*NW  -	- NE	Est. Yield .	( <del>)</del>	gr	om: V	ell water	was		ft. af	ter		nours	pumping .		gpm
	1 1		Bore Hole [													π.
<b>≗</b> w —	<del>-i</del>		WELL WAT							8	Air condition	oning	11 1	njection w		\
i l		i } {	1 Dome			edlot			ter supply	/ 9 don) 10	Dewaterin Monitoring	g wall	12 (	Julei (Sp	echy bek	JW)
	- SW  -	1 1	2 Irrigati			dustria										
. ↓			Was a chem	nical/bact	eriolo	gical s	ample sub	mitted to	Departmer	t? Yes.	No	<b>X</b> .;	If yes,	mg/day/yr	s sample	was sub-
<u> </u>	Š		mitted							Water	Well Disin	fected? `	Yes	Λ	No	
5 TYPE O	F BLANK (	CASING USED:				ght iro					CASI	NG JOIN				
1 Steel		3 RMP (SR	R)				ement		er (specif							
2 PVC		4 ABS				glass										
Blank casi	ing diamete	r5	in. to	52		.ft., Di	a ,	<u>.</u>	.in. to		ft., l	Dia		in, to	6	
Casing he	ight above	land surface	. 16	in., v	weigh	nt	10	٠		lbs./f	t. Wall thic	kness or	gauge l	No		
TYPE OF	SCREEN	OR PERFORATI						_71				10 Asbes				
1 Steel	l	3 Stainless	steel	5 F	Fiberg	glass			RMP (SR)							
2 Bras		4 Galvanize			Concr				ABS					pen hole)		
		ORATION OPEN	IINGS ARE	25							8 Saw c			11 Nor	ne (open	hole)
	tinuous slot	3.Mi	li slot •C	(2)	-		7 Torch	vrapped			9 Drilled 10 Other	noies (specify)				ft.
2 Louv	ered shutt	er 4 Ke TED INTERVAL	y punched	52			/ TOICH	62	4	From	10 011101	(Specify)		to		
SCREEN-	PERFORA	TED INTERVAL	.S: From	. بعبر	• • • •		π. το ft to			., From			It. ft.	to		ft.
	GRAVEL P	ACK INTERVAL	S: From	22		 	ft. to	62	ft	., From			ft.	to		ft.
			From				ft. to		ft	., From			ft.	to		ft.
6 GROUT	MATERIA	L: 1 Neat ce	ement	2 (	Ceme	ent aro	ut	3 Ben	tonite	4 C	Other					
		om O									ft., F	rom		ft. to		ft.
		source of possib									ock pens			Abandone		
·						Pit privy		11	Fuel s	storage		15	Oil well/Ga	as well		
	er lines	pool	ool 8 Sewage la					goon 12 Fertilizer			storage 16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit							Feedyard	j	13 Insecticide storage							
	from well?	WEST	•						H	ow man	y feet?		65			
FROM	TO	L	ITHOLOGI	C LOG				FROM	TC	)		PLUG	GING	NTERVA	LS	
0	2	FILL DIE	የጥ													
2	29	CLAY BRO		Ϋ́					1							
29	62	SAND FIN			AN											
62		CLAY GRA														
		OLIAL GILE														
		<del>                                     </del>														
	-															
7 CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIE	ICATION	N: Th	is wat	er well w	as (1) cor	nstructed.	(2) reco	onstructed.	or (3) plu	ugged u	nder my j	urisdiction	n and was
TO COMIN	on (molde	y/year) . 6-12	-02	.5, 101					. and th	s record	d is true to	the best	of my k	nowledde	and beli	ef. Kansas
INAIGHOU NAIGE	1 Contracto	r'e Lieenee Ne	200			This \					on (mo/day		19-1	<i>12</i> -02/		
Water Wei	i Contracto	ame of PESTI	NGER PU	MP SE	ŔŸÏ	Œ					gnature)	0. 1	1//	Va.		
under the I	DUSINESS N	and or										neg	/4	real	n	Likelth and
INSTRUC	TIONS: Use typ	ewriter or ball point per later, Topeka, Kansas	n. <u>PLEASE PRE</u>	SS FIRML	Yand P	PRINT CIE	arly. Please	fill in blanks, reg wet to	underline or o	circle the co	orrect answers	. Send op th	ree copies ) for each o	constructed we	speniment of ell.	, recult wild
Environme	ent, Bureau of W	later, Topeka, Kansas 6	00020-0001. 100	sprione /85	-230-0	324. 3 <b>6</b> 0	U OF IO WA	LIN WELL			. ,					