1 LOCATION OF WAR		*****	ELL RECORD	Form WWC-5	KSA 82a-	· <u>-</u> · -	
COUNTY: IN 713		Fraction 5 W 1/4 /	1111 11 01	·	on Number	Township Number	1 77 7 7 7 1 7 1
	on from nearest town		Ss of well if locat	ed within city?	Ψ	T 3	$S \mid R                                  $
From h	q .	About	3/21		on	36	
	WNER: LOUIS	Schul-	re				
RR#, St. Address, B	ox # : R 1 3					Board of Agricu	lture, Division of Water Resources
City, State, ZIP Code		1, KS 67	1622			Application Nur	
LOCATE WELL'S AN "X" IN SECTION				.60	. ft. ELEVAT	TON:	
5 TYPE OF BLANK 1 Steel 2 PVC Blank casing diamete Casing height above TYPE OF SCREEN of 1 Steel 2 Brass	CASING USED:  3 RMP (SR)  4 ABS  A ABS  OR PERFORATION I  3 Stainless s:  4 Galvanized  ORATION OPENINGS  Slot 3 Mill:	VELL'S STATIC WA Pump tes st. Yield ore Hole Diameter VELL WATER TO B 1 Domestic 2 Irrigation Vas a chemical/bacter initted  5 V 6 V 7 F 1 to MATERIAL: steel 5 F 5 SARE:	t data: Well wat gpm: Well wat gpm: Well wat in. to E USED AS: 3 Feedlot 4 Industrial eriological sample  Wrought iron Asbestos-Cement Fiberglass ft., Dia weight Fiberglass Concrete tile 5 Gaus	2. 3. ft. be ter was ter was 2. 0. 2. 0. 5 Public water 6 Oil field water 7 Lawn and gasubmitted to Department 9 Other (s	low land surft. aft. aft. aft. aft., a supply ar supply arden only 1 partment? Ye Wate tile specify below	ace measured on mo/er hoter ho	If yes, mo/day/yr sample was sub- /es No  Glued Clamped  Welded  Threaded  in. to ft.  uge No D R 2/
	•	· //	<b>~</b> 1				
GRAVEL P	ACK INTERVALS:	From. 20	. ft. to ft. to بسر . ft. to ft. to ft. to. . ft. to		ft., From	1	ft. to       .ft.         ft. to       .ft.         ft. to       .ft.         ft. to       .ft.
What is the nearest :  1 Septic tank 2 Sewer lines	source of possible co 4 Lateral 5 Cess po	to 2-0 ontamination: lines ool	ement grout ft., From 7 Pit privy 8 Sewage lag		10 Livesto	ft., From ock pens torage	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
3 Watertight se	ewer lines 6 Seepag	ie nit		90011		ter storage	16 Other (specify below)
Direction from		io bir	9 Feedyard	<b>3</b> 0011	13 Insect	cide storage	16 Other (specify below)
Direction from well?	T =	-			13 Insect	cide storage y feet? /25	
FROM TO	TON SOI	LITHOLOGIC LOG		FROM	13 Insect	cide storage y feet? /25	16 Other (specify below)  GING INTERVALS
FROM TO	Top soi	LITHOLOGIC LOG		FROM	13 Insect	cide storage y feet? /25	
FROM TO		LITHOLOGIC LOG		FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40	Clay u Fine S	LITHOLOGIC LOG 14 Clay oith trac and	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 2.7 27 40 47	Clay w Fine Si Med Si	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 2.7 27 40 47	Clay w Fine Si Med Si	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 27 27 40 47 60	Fine Si med Si Finer S	LITHOLOGIC LOG 14 Clay oith trac and and with	es fines	FROM	13 Insect	cide storage y feet? /25	
FROM TO 8 8 27 27 40 47 47 60 60 7 CONTRACTOR'S completed on (mo/da	Clay a Fine Sa Med Sa Finer S Ochre  OR LANDOWNER'S	LITHOLOGIC LOG  I Clay  I Th Trac  I and WITH  and I. Th	es fines  if it is the first	FROM  Sand  Was (1) construction	13 Insect  How man  TO  and this record	nstructed, or (3) plugg	
FROM TO 8 8 27 27 40 40 47 47 60 60 7 CONTRACTOR'S completed on (mo/da Water Well Contractor)	Clay was Fine Samed 50 Finer Samed 50 Chre O Chre O Chre Or LANDOWNER'S My/year) 3-24 or's License No. 4	LITHOLOGIC LOG  I Clay  I Th Trac  and  and WITH  and  I'Th  CERTIFICATION:	This water well water \textsquare	FROM  Sand  Was (1) construction	How man TO  red, (2) recording this recording this recording to the completed of the comple	nstructed, or (3) pluggd is true to the best of	ed under my jurisdiction and was my knowledge and belief. Kansas
FROM TO  O  8  27  40  47  47  60  7  CONTRACTOR'S  completed on (mo/da  Water Well Contractor  under the business in	Clay was Fine Samed 5. Finer Say/year) . 3-24 or's License No 4 at typewriter or ball point per	LITHOLOGIC LOG  I Clay  I Clay  I Th Trac  I and With  ER DDI  IN PLEASE PRESS FIRML	This water well water \( \mathcal{L} \) \( \math	FROM  FROM  Was (1) construct  Well Record was	13 Insect  How man  TO  ed, (2) recor  and this recor  completed of  by (signate of circle)	nstructed, or (3) pluggd is true to the best of the pluggd.	ed under my jurisdiction and was my knowledge and belief. Kansas