		WELL RECORD						
LOCATION OF WATER WELL:	Fraction			tion Number	Township N	umber	Range Num	ber
County: OTTAWA	SW 1/4		NE 1/4	_3	T 12	S	R -8-3	E(W)
Distance and direction from nearest to	wn or city street add	ress of well if locate	ed within city?					
ONE MI	LE WEST ONE	NORTH OF BENN	NINGTON .KS	3.				
	K ZEMAN JR.						-	
<u>.</u>	BRIARCLIFF R	ח			Board of A	ariculture F	Division of Water I	Basaura
	4 .					•	AVISION OF WATER I	16300100
	NA. KS. 6740				Application			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Depth(s) Groundwa	MPLETED WELL ater Encountered 1 VATER LEVEL 28	1	ft. 2		ft. 3.		ft.
NW NE	Pump t	test data: Well water gpm: Well water	er was	28 ft. af	ter <b>1</b>	hours pur	mping25	gpn
.       x     .		er9in. to						
W     X   E	WELL WATER TO		5 Public water		B Air conditioning		njection well	
-	1 Domestic	3 Feedlot			9 Dewatering		Other (Specify be	low)
SW SE					0 Monitoring well			
	2 Irrigation							
<u> </u>	mitted	cteriological sample			er Well Disinfecte	d? Yes	X No	
TYPE OF BLANK CASING USED:		5 Wrought iron				NTS: Glued	X Clamped	1
1 Steel 3 RMP (S	R)	6 Asbestos-Cement	9 Other (	specify below	)	Welde	ed	
2 PVC 4 ABS		7 Fiberglass				Threa	ded	
Blank casing diameter 5			in. to		ft Dia	i	n. to	ff
Casing height above land surface								•
		i., weight						
TYPE OF SCREEN OR PERFORATION			7 PV	<del></del>		estos-ceme		
1 Steel 3 Stainles		5 Fiberglass	8 <b>RM</b>		11 Oth	er (specify)		
2 Brass 4 Galvania	zed steel	6 Concrete tile	9 ABS	S	12 Nor	e used (op	en hole)	
SCREEN OR PERFORATION OPENIN	IGS ARE:	5 Gauz	zed wrapped		8 Saw cut		11 None (open	hole)
1 Continuous slot 3 M	Mill slot .035	6 Wire	wrapped		9 Drilled holes			
					10 Other (specify	d)		
SCREEN-PERFORATED INTERVALS:	From. 48	7 Torch	58	4 F	To Other (speen)	4 4		
	From	ft. to .	58	ft., Fron	1	ft. to	) <i></i> .	ft
GRAVEL PACK INTERVALS	: From ~~~.	ft. to .		ft., Fron	1	ft. to	)	fi
	From				1	ft. to	)	f
GROUT MATERIAL: 1 Neat			3 Bentor		Other			
Grout Intervals: From	.ft. to	ft., From	ft f	to	ft., From		. ft. to	ff
What is the nearest source of possible				10 Livest			andoned water w	
1 Septic tank 4 Late	ral lines	7 Pit privy		11 Fuel s	torage	15 O	l well/Gas well	
2 Sewer lines 5 Cess		8 Sewage lag	300n		er storage		her (specify below	w)
	•		,0011		e siciage		itel (specify below	Α,
O Mintertials annual lines C Con-								
3 Watertight sewer lines 6 Seep	page pit	9 Feedyard			icide storage	200		
Direction from well? SOUTH				How man	y feet?	300		
Direction from well? SOUTH	LITHOLOGIC LO		FROM		y feet?			
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO	LITHOLOGIC LO		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           355         1         39         SANDY	LITHOLOGIC LO IL LOOM		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           \$\mathbb{X}\mathbb{X}\mathbb{1}         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           85 1         39         SANDY	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?   SOUTH	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           SMS 1         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           \$\mathbb{X}\mathbb{X}\mathbb{1}         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?   SOUTH	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           \$\mathbb{X}\mathbb{X}\mathbb{1}         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?   SOUTH	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
SOUTH   SOUT	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
## SOUTH   SOUTH   SOUTH   FROM   TO   TOP SO   SANDY   39   SANDY   CLAY G.	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
SOUTH   SOUT	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           \$\mathbb{X}\mathbb{X}\mathbb{1}         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           SMS 1         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?         SOUTH           FROM         TO           0         1         TOP SO           SMS 1         39         SANDY           39         40         CLAY G	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well?   SOUTH	LITHOLOGIC LO IL LOOM RAY		FROM	How man	y feet?	300		
Direction from well? SOUTH FROM TO 0 1 TOP SO  \$\frac{39}{39} 40 CLAY G 40 58 MED. S	LITHOLOGIC LO IL LOOM RAY AND	DG .		How man	y feet?	300 UGGING IN	NTERVALS	
Direction from well? SOUTH FROM TO 0 1 TOP SO 355 1 39 SANDY 39 40 CLAY G 40 58 MED. S  CONTRACTOR'S OR LANDOWNE	LITHOLOGIC LO IL LOOM RAY AND	DG  N: This water well w	vas_(1)_construc	How man	y feet? Pl	300 UGGING IN	NTERVALS	
CONTRACTOR'S OR LANDOWNE ompleted on (mo/day/year) 5	LITHOLOGIC LO IL LOOM RAY AND  R'S CERTIFICATION -1-91	N: This water well w	vas_(1)_construc	How man TO  cted. (2) record	y feet?  Pl  Pl  pstructed, or (3) pd  d is true to the be	300 UGGING IN	er my jurisdiction	
CONTRACTOR'S OR LANDOWNE ompleted on (mo/day/year) 5	LITHOLOGIC LO IL LOOM RAY AND  R'S CERTIFICATION -1-91	N: This water well w	vas_(1)_construc	How man TO  cted. (2) record	y feet?  Pl  Pl  pstructed, or (3) pd  d is true to the be	300 UGGING IN	NTERVALS	
CONTRACTOR'S OR LANDOWNE ompleted on (mo/day/year) 5 Water Well Contractor's License No.	LITHOLOGIC LO IL LOOM RAY AND  R'S CERTIFICATION -1-91	N: This water well w	vas_(1)_construc	How man TO  cted. (2) record	y feet?  Pl  Structed, or (3) p  d is true to the be  n (morder/yr)	300 UGGING IN	er my jurisdiction	

...