1 LOCATION OF WATER WELL:	FER WELL REC	ORD Form W	VVC-5 NO	A 82a-1212	ID No.		- T B		
OTTOTALITA	Fraction	au.	cta .	Section Num		wnship Number	ł	ange Nun	
County: OTTAWA	SW 1/4		SE 1/4	16	T	10 5	6 R	2W	E/W
Distance and direction from nearest to	•			•					
#MILE WEST OF INTERSECT		RD. AND 21	oth. RD.	NORTH S.	_DE:				
	RD WRIGHT								
_	E. 3rd. EAPOLIS.KS.	. 67467				ard of Agricultur plication Numbe		of Water	Resources
3 LOCATE WELL'S LOCATION WITH 4			LL109	ft. EL	EVATION:				
AN "X" IN SECTION BOX:	Depth(s) Ground	lwater Encountere	ed 169		. ft. 2		t. 3		ft.
- 	WELL'S STATIC	WATER LEVEL	69 ft.	below land su	rface measur	ed on mo/day/yr	6-2	4-02.	
 ↑ 		p test data: Well							
NW NE	Est. Yield	otergpm: Well	water was		ft. after	hou	ırs pumping	1	gpm
	Bore Hole Diame	eter	in. to \dots $\frac{1}{2}$	09	ft., and		in. to .		ft.
∰ W E	WELL WATER T	O BE USED AS:	5 Public wa	ater supply		•	1 Injection	well	
	1 Domestic	3 Feedlot		vater supply		•	2 Other (S		,
	2 Irrigation	4 Industrial	7 Domestic	(lawn & garder	n) 10 Monitor	ing well			
	Was a chamical/h	acteriological samp	ale submitted to	Denartment?	Voc	No X - If yo	e moldaylı	re compl	o woo oub
	mitted	acteriological samp	ne subtinued u			sinfected? Yes		yıs sampı N	
5 TYPE OF BLANK CASING USED:		5 Wrought iron	8 Cc	oncrete tile		SING JOINTS:			
1 Steel 3 RMP (SR		6 Asbestos-Cem	ent 9 O	ther (specify t			Velded	•	
2 PVC 4 ABS	•	7 Fiberglass			,		hreaded		
Blank casing diameter 5		•							
Casing height above land surface									
, ,		i., weight			ids./it. waii ti			ابلابد	.
TYPE OF SCREEN OR PERFORATI 1 Steel 3 Stainless		5 Fiberglass	-	RMP (SR)		10 Asbestos- 11 Other (spe			
2 Brass 4 Galvanize		6 Concrete tile		ABS		12 None used	• •		
SCREEN OR PERFORATION OPEN			Gauzed wrap		8 Saw		• •	ne (open	holo)
1 Continuous slot 3 Mill	~~~		Nire wrapped	•		ed holes	II INC	ле (ореп	noie)
2 Louvered shutter 4 Ke			Torch cut			er (specify)			ft.
SCREEN-PERFORATED INTERVAL	s: From 9	ft. 1	to 19	09 ft F	rom	· · · · · · · · · · · · · · · · · · ·	ft. to		ft
GRAVEL PACK INTERVALS	S: From	1 ft. t	to	الار بران 19 ft., F	rom		ft. to		ft.
	From	ft. 1	to <i>.</i>	ft., F	rom		ft. to		ft.
			2 0.0	mtomito	4 Other				
6 GROUT MATERIAL: 1 Neat ce	ment	2 Cement grout	3 DE	ntonite					
6 GROUT MATERIAL: 1 Neat ce	ment ft. to 21	2 Cement grout	<u>3 DE</u>	ntonite ft. to		From	ft. to		
GROUT MATERIAL: 1 Neat ce Grout Intervals: From	ft. to 21	ft., From .	<u>5 DE</u>	ft. to			ft. to		ft.
Grout Intervals: From	ft. to 21 e contamination:	ft., From .		ft. to 10 L	ivestock pen	s 1	ft. to 4 Abandon	ed water	ft.
Grout Intervals: From	ft. to 21 le contamination: Il lines	:ft., From . : 7 Pit p	orivy	ft. to 10 L 11 F	ivestock pen: uel storage	s 1	ft. to 4 Abandon 5 Oil well/0	ed water Gas well	ft. well
Grout Intervals: From What is the nearest source of possibl 1 Septic tank 4 Latera 2 Sewer lines 5 Cess p	ft. to 21 e contamination: Il lines pool	7 Pit p 8 Sew	orivy vage lagoon	ft. to 10 L 11 F 12 F	ivestock pen: uel storage ertilizer stora	s 1 1 ge 1	ft. to 4 Abandon	ed water Gas well	ft. well
Grout Intervals: From	ft. to 21 e contamination: Il lines pool	7 Pit p 8 Sew	orivy	ft. to 10 L 11 F 12 F 13 In	ivestock pena uel storage ertilizer stora secticide stor	s 1 1 ge 1 rage	ft. to 4 Abandon 5 Oil well/0	ed water Gas well	ft. well
Grout Intervals: From	. ft. to	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pen: uel storage ertilizer stora	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: Il lines pool ge pit	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From What is the nearest source of possible to the	ft. to	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From What is the nearest source of possible to the nearest source of the nearest source of possible to the nearest source of the nearest source of the nearest source of the nearest sourc	e contamination: I lines pool ge pit	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: Il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From What is the nearest source of possible 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SOUTH FROM TO LIDER TOP SOIL 2 8 SANDY LO 8 11 CLAY BRO 11 12 CLAY RED 12 16 CLAY GRA	ft. to21 le contamination: Il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From What is the nearest source of possible 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 1 3 Watertight sewer lines 6 Seepa Direction from well? SOUTH FROM TO LIDER TOP SOIL 2 8 SANDY LO 8 11 CLAY BRO 11 12 CLAY RED 12 16 CLAY GRA	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LO	7 Pit ; 8 Sew 9 Fee	orivy vage lagoon dyard	ft. to 10 L 11 F 12 F 13 In How	ivestock pena uel storage ertilizer stora secticide stor	s 1 ge 1 rage	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft. well
Grout Intervals: From	ft. to21 le contamination: il lines pool ge pit ITHOLOGIC LOGO OM OWN OY Y TAN AY	7 Pit p 8 Sew 9 Fee	privy vage lagoon dyard FRO	ft. to	ivestock peniuel storage ertilizer stora secticide storamany feet?	s 1 ge 1 rage 10 PLUGGING	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ft.
Grout Intervals: From	rft. to	7 Pit p 8 Sew 9 Fee	privy vage lagoon dyard FRO	ft. to	vestock peniuel storage ertilizer stora secticide storamany feet?	s 1 ge 1 rage 10 PLUGGIN	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ow)
Grout Intervals: From	in ft. to	7 Pit p 8 Sew 9 Fee	ell was (1) cc	ft. to	reconstructed	ge 1 ge 1 rage 10 PLUGGING	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ow)
Grout Intervals: From	in ft. to	7 Pit p 8 Sew 9 Fee	ell was (1) cc	ft. to	reconstructed	ge 1 ge 1 rage 10 PLUGGING d, or (3) plugged to the best of my n yr) 9-2	ft. to. 4 Abandon 5 Oil well/0 6 Other (s	ed water Gas well pecify bel	ow)