1 LOCATION OF W. County: Ottawa Distance and direction		Fraction								
Distance and direction		SW 14 S	E 14 S	SE 1/4	ction Number		hip Number 12 S	1	e Number	
	n from nearest town o	or city street addre	ess of well if locat	ed within city?	_11	T	12 - 3 -	l R	5 5	₹/W
	12 mi									
		EM31 0	F TESC	(4, 113)						
	WNER: Dick			/						
	ox # : 128 O						d of Agriculture, [
City, State, ZIP Code		a, KS 67	401			Appli	cation Number:]	V/A		
LOCATE WELL'S	LOCATION WITH	DEPTH OF COM	PLETED WELL	1.0 0	ft. ELEVAT	TION:		<i>.</i>		
AN "X" IN SECTION		epth(s) Groundwate								
ī		ELL'S STATIC WA								
T 1		Pump ter	st data: Well wat	or was	# 06	tor	bouse nu	11 Z / 0 /	. 90	ana
NW	NE	t. Yield 10 - 15	si data. Well wat	e was	ال ال طاا	lei	riours pui	nping		gpn
* w		re Hole Diameter								π.
-		ELL WATER TO E		5 Public water		B Air conditi	•	Injection w		
sw	. se	X Domestic	3 Feedlot		ter supply		_			
1	Harri I	2 Irrigation	4 Industrial		•		y well			
	Wa	as a chemical/bact	eriological sample	submitted to D	epartment? Ye	sNo	ox; If yes,	mo/day/yr	sample wa	aș sui
<u> </u>	<u>S</u> mit	tted			Wate	er Well Disir	fected? Yes	<u> Ν</u>)	
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	ete tile	CASIN	3 JOINTS: Glued	хC	amped	
1 Steel	3 RMP (SR)	6	Asbestos-Cement)	Welde	ed		
¥ PVC	4 ABS		Fiberglass			•		ded		
	or									
	land surface1.2.									
			weight							
	OR PERFORATION M			X7 PV			Asbestos-ceme			
1 Steel	3 Stainless ste		Fiberglass		IP (SR)		Other (specify)		• • • • • • •	
2 Brass	4 Galvanized	-	Concrete tile	9 AB	S	12	None used (ope	en hole)		
SCREEN OR PERFO	PRATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None	(open hole))
1 Continuous s	lot X3 Mill s	lot	6 Wire	wrapped		9 Drilled h	oles			
2 Louvered shu	itter 4 Key p	ounched	7 Torc	h cut		10 Other (s	pecify)			
SCREEN-PERFORA	TED INTERVALS:	$\text{From.} \dots .90.$	ft. to .	1.0 0	ft., From	1	ft. to) <i></i>		ft
		From								
GRAVEL P		From 2 0.								
G(II/()EE /	NON INTERNALO.	From	ft. to							
		110111	11. 10					,		ft
COULT MATERIA	I Nost com	ont 0.0	oment erest	19 Ponto						ft.
GROUT MATERIA		ent 2.0		X ⁸ Bento	nite 4 (Other				ft.
Grout Intervals: Fr	om () ft.	to20		X ⁸ Bento	to4 (Other ft., Fro	m	. ft. to		ft.
Grout Intervals: Fr What is the nearest	omQft. source of possible con	to2 () ntamination:	. ft., From	X ⁸ Bento	to10 Livesto	Other . ft., Fronck pens		. ft. to pandoned v	vater well	ft.
Grout Intervals: Fr What is the nearest : 1 Septic tank	om() ft. source of possible con X Lateral li	to2 () ntamination: nes	. ft., From 7 Pit privy	X Bento	to10 Livesto	Other ft., Fronck pens torage	m	. ft. to pandoned v I well/Gas	vater well	ft.
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines	om()	to2 ()	. ft., From	X Bento	to10 Livesto	Other . ft., Fronck pens	m	. ft. to pandoned v	vater well	ft.
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	om()	to2 ()	. ft., From 7 Pit privy	X Bento	to	Other ft., Fronck pens torage	m	. ft. to pandoned v I well/Gas	vater well well y below)	ft.
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	om()	to2 () ntamination: ines ol	. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	X Bento	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other From the cook pens torage ter storage	14 At 15 Oi 16 Ot	ft. to	vater well well y below)	<u>ft</u> ft
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	om()	to2 ()	. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	X Bento	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other ft., Fronck pens torage er storage cide storage	14 At 15 Oi 16 Oi	ft. to	vater well well y below)	<u>ft</u> ft.
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Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 7 7 20 20 23	om()	to2()	7 Pit privy 8 Sewage lag 9 Feedyard	X Bento ft. goon	nite 4 (to	Other ft., Fronck pens torage er storage cide storage	14 At 15 Oi 16 Ot	ft. to	vater well well y below)	<u>ft</u> ft
Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 7 7 20 20 23 23 37	om()	to20 ntamination: nes ol pit LITHOLOGIC LOG LY .te, Fat S n Rock .te Shale	. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	X Bento ft. goon	nite 4 (to	Other ft., Fronck pens torage er storage cide storage	14 At 15 Oi 16 Ot	ft. to	vater well well y below)	<u>ft</u> ft
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