1 LOCATION OF WATE							<del></del>	
	R WELL: Fraction	5-1/1	/ Sec	tion Number	Townsh	p Number	Range Nu	
County: FRANKII	V   51/2	14 SW 14 5 - VI	1/4	14	<u> </u>	<b>6</b> S	R 18	E/W
Distance and direction for	rom nearest town or city stre	eet address of well if located	within city?	, D Dr	2/ 1.	140	<b>≠</b>	
I MILE N	ORTH OTTAWN	9 59 HIVVAY S	and e	rup )	24 M14	es We	Q/	
2 WATER WELL OWN	IER: Raymond K	Ensley			•	-		
RR#, St. Address, Box	#1383-8and	CHARLEDA		.ot (2)	Board	of Agriculture,	Division of Water	Resources
City, State, ZIP Code	OTTAWA KS	6606	7 F	10, (A)	Applic	ation Number:		
		DE COMPLETED WELL	142	ft FIFVA	TION:			
AN "X" IN SECTION	BOX: Donth(e) Gr	OF COMPLETED WELL oundwater Encountered 1	132	ft 2		ft :	3	ft
- <del> </del>	Deptit(s) dit	ATIC WATER LEVEL 1.3		alow lond our	laga magaura	d on mo/day/yr	15-20	. 47
		· -						
NW -	- NF	Pump test data: Well water						
[] [ [		. 10 +. gpm: Well water						
• w   -   -	<del></del>	Diameter 6 in. to		ft., a	and	ir	i. to . <i>f</i>	
¥ "	WELL WAT	ER TO BE USED AS: 5	Public wate	r supply	8 Air condition	ning 11	Injection well	
7 .w	1 Dome				9 Dewatering		Other (Specify b	-
3W   .	2 Irrigat	tion 4 Industrial 7	Lawn and g	arden only	0 Monitoring	well ,		
	Was a chem	nical/bacteriological sample sul	bmitted to De	partment? Ye	sNo	, If yes	, mo/day/yr samp	le was sub
1 5	mitted					fected? Yes		•
5 TYPE OF BLANK CA	SING USED	5 Wrought iron	8 Concre				d V Clampe	ed
1 Steel	3 RMP (SR)	6 Asbestos-Cement		specify below			led	
(2 PVC)	4 ABS	7 Fiberglass			·		aded	
		ft., Dia						
		in., weight						<i></i>
TYPE OF SCREEN OR	PERFORATION MATERIAL	<b>_:</b>	7 PV			Asbestos-cem		
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)	11	Other (specify	)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	5	12	None used (o	oen hole)	
SCREEN OR PERFORA	ATION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot	6 Wire wr	apped		9 Drilled ho	oles		
2 Louvered shutte	r 4 Key punched	7 Torch c						
SCREEN-PERFORATE	DINTERVALS: From	1.2.2 ft. to	142	ft., Fror	n	ft.	to	
	From	ft. to		ft., Fror	n	ft.	to	<i>. f</i> t.
GRAVEL PAC	K INTERVALS: From	1.4.2 ft. to	. 2.1	ft Fror	n	ft.	to	ft.
	From	ft. to	• • •	ft., Fror		ft.		ft.
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bento				, , , , , ,	
_			_					
	rce of possible contaminatio	•			ock pens		Abandoned water	
	ice or possible contamination	(1).		11 Fuel s	•		Dil well/Gas well	
I 4 Contin tools	4 Lateral lines	7 Dit priva		ii ruei:	storage	15 (	JII WEII/Cas Weii	••••
1 Septic tank	4 Lateral lines	7 Pit privy		40 = 40		10 (	Shar (annaite hal	ow)
2 Sewer lines	5 Cess pool	8 Sewage lagoo	n		zer storage	16 (	Other (specify bel-	
2 Sewer lines 3 Watertight sewe	5 Cess pool r lines 6 Seepage pit	• •	n	13 Insec	ticide storage	16 (	Other (specify below	
2 Sewer lines 3 Watertight sewe Direction from well?	5 Cess pool r lines 6 Seepage pit We5 T	8 Sewage lagoo 9 Feedyard		13 Insec How mar	ticide storage	100+		
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	5 Cess pool r lines 6 Seepage pit We5 T LITHOLO	8 Sewage lagoo 9 Feedyard	FROM	13 Insec	ticide storage	16 C		
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2	5 Cess pool r lines 6 Seepage pit WeST ### LITHOLO TOP SO	8 Sewage lagoo 9 Feedyard		13 Insec How mar	ticide storage	100+		
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 2 2 20	5 Cess pool r lines 6 Seepage pit We5 T LITHOLO	8 Sewage lagoo 9 Feedyard		13 Insec How mar	ticide storage	100+		
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2	5 Cess pool r lines 6 Seepage pit WeST ### LITHOLO TOP SO	8 Sewage lagoo 9 Feedyard		13 Insec How mar	ticide storage	100+		
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 2 2 20	5 Cess pool r lines 6 Seepage pit WeST ### LITHOLO TOP SO	8 Sewage lagoo 9 Feedyard		13 Insec How mar	ticide storage	100+		
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2 2 20 35	5 Cess pool r lines 6 Seepage pit WeST ### LITHOLO TOP SO	8 Sewage lagoo 9 Feedyard		13 Insec How mar	ticide storage	100+		
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2 Sewer lines 3 Watertight sewe Direction from well? FROM TO  2 20 20 35 35 99 49 142 142 TB	5 Cess pool r lines 6 Seepage pit  West LITHOLO Top So Brown Jand Brown S	8 Sewage lagoo 9 Feedyard  GIC LOG  I L  y Clay Sift  and Flock  a	FROM	13 Insect How man	ticide storage ny feet?	PLUGGING	INTERVALS	n and wee
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO  2 20 20 35 35 99 49142 142 TB	5 Cess pool r lines 6 Seepage pit  West LITHOLO Top So Brown Sand Brown Sessy So Sessy Lithology R LANDOWNER'S CERTIFIC	8 Sewage lagoo 9 Feedyard  GIC LOG  I L  Y Clay Sift  and Flock  and Flock  and Flock  and Flock  and Flock  CATION: This water well was	FROM	13 Insection How man TO	nstructed, or	PLUGGING  (3) plugged un	INTERVALS  der my jurisdictio	
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2 2 20 20 35 35 99 142 142 TB	To P So Brown Jand Jroy Sg Senty Sg R LANDOWNER'S CERTIFIC  To P So Brown Jand R LANDOWNER'S CERTIFIC  TO P SO Brown Jand R LANDOWNER'S CERTIFIC  TO P SO  Brown Jand  TO P SO  Brown Jand  R LANDOWNER'S CERTIFIC  TO P SO  TO P SO	8 Sewage lagoo 9 Feedyard  GIC LOG  I L  Y Clay Sift  and Flock  and Rock  Mark  CATION: This water well was	FROM	13 Insection How man TO	nstructed, or	PLUGGING  PLUGGING  (3) plugged une best of my kr	INTERVALS	
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2 20 35 35 99 142 142 TB	Top So Brown Jand Jroun S Serry Sg  R LANDOWNER'S CERTIFIC  (ear) 10 - 2.0 - License No	8 Sewage lagoo 9 Feedyard  GIC LOG  I L  Y Clay Sift  and Flock  And Flock  And Flock  And Flock  CATION: This water well was	FROM	13 Insection How man TO	nstructed, or rd is true to the on (mo/day/yr	PLUGGING  PLUGGING  (3) plugged une best of my kr	INTERVALS  der my jurisdictio	
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2 20 35 35 99 142 142 TB  7 CONTRACTOR'S Of completed on (mo/day/y Water Well Contractor's under the business name	TOP SO Brown Sand Srown Servy Sg LITHOLO TOP SO Brown Sand Brown Servy Sg LITHOLO License No	8 Sewage lagoo 9 Feedyard  GIC LOG  I L  GRANG  AND  AND  CATION: This water well was  This Water Well  Old Pulling	FROM  (1) constru	13 Insection How man TO	nstructed, or rd is true to the on (mo/day/yrure)	PLUGGING  (3) plugged un le best of my kr	der my jurisdictionowledge and beli	ef. Kansas
2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 2 20 20 35 35 99 142 142 TB  7 CONTRACTOR'S Of completed on (mo/day/y Water Well Contractor's under the business name instructions: Use two	TOP SO Brown Jand Jrown S SISHY  R LANDOWNER'S CERTIFIC ear) 10 - 2.0 - License No. 2   12  Exercise of Sehutz. We	8 Sewage lagoo 9 Feedyard  GIC LOG  I L  Y Clay Sift  and Flock  And Flock  And Flock  And Flock  CATION: This water well was	FROM  FROM  (1) constru  Record wa	13 Insection How man TO	nstructed, or rd is true to thon (mo/day/yrure) K. &	PLUGGING  (3) plugged un le best of my kr	der my jurisdictio	ef. Kansas