1 LOCATION OF County: OTTA		VVAIE	R WELL RE	COND F	orm WWC-5	KSA 82a-	1212 ID No	0	
County: OllA			Fraction SW 1	, SW	WW	Sec	ction Number	Township Number	Range Number B 2√ E/W
			/	/4	74	1/4		<u>т 12 s</u>	R ZW E/W
	82th LA	NE			well if located	within city?			
2 WATER WELL C									
RR#, St. Address, B City, State, ZIP Cod	OA " .		. Washin Ngton,Ka		2			Application Number:	Division of Water Resources
3 LOCATE WELL'S	LOCATION	WITH 4	DEPTH OF	COMPLETE	D WELL	43	ft. ELEVA	TION:	
AN "X" IN SECTION	N BOX: N	[	epth(s) Gro	undwater En	countered	2929	ft.	2 ft.,	3-04-04 ft. pumping 15 gpm
T	1	¬   <b>'</b>	VELL'S STAT	TIC WATER	LEVELf	∺Zπ. bel er was	ow land surrac	e measured on mo/day/yr ofterhours	pumping15 gpm
1	1	E	st. Yield	20 gpi	m: Well wat	er was	ft. a	after hours	pumping gpm
NW	NE -	1 1	VELL WATE			Public water			Injection well
wx	<u> </u>	- E   .	1 Domest 2 Irrigatio		edlot 6 Iustrial 7	Oil field wate	r supply wn & garden)		Other (Specify below)
1	!	75	z iiiigauo	4 1110	idotilai 7	Domestic (ia	wii a garaon,	TO MOUNTAINED	
sw-	SE -	_     ,	Nac a chami	cal/bacteriol	ogical cample	s cubmitted to	Department? \	es No X . If yes	mo/day/yrs sample was sub-
	1		nitted	Cal/Dacterion	ogicai sampie	Submitted to	Wa	ater Well Disinfected? Yes	X No
1	S	_							
5 TYPE OF BLAN		JSED:		5 Wroug	ht iron	8 Concr	ete tile	CASING JOINTS: GIL	edX Clamped
1 Steel		MP (SR)		6 Asbes	tos-Cement		(specify below	) We	ided
2 PVC	4 AI			7 Fiberg	lass				readed
Blank casing diame	ter	2	in. to	رر	ft., Dia	160	in. to	ft., Dia	in to 26 ft. age Noft.
					eight				
TYPE OF SCREEN		HATION tainless \$		5 Fiberg	lace	7 P\	VC MP (SR)	10 Asbestos-Ce	fy)
1 Steel 2 Brass		alvanize		6 Concr		9 A		12 None used (	
SCREEN OR PERI	ORATION C	PENING	S ARE:		5 Gua	azed wrapped		8 Saw cut	11 None (open hole)
1 Continuous s			slot .025	<u>;                                    </u>	6 Wire	e wrapped		9 Drilled holes	
2 Louvered shi			punched		7 Toro				ft.
SCREEN-PERFOR	ATED INTER	RVALS:	From	33	ft. to	43	ft., From	<u>ft</u> .	toft.
GPAVEI	PACK INTER	DVAL C:	From	25	ft. to	43	ft., From	ft.	toft. toft.
GHAVEL	PACK INTER	TVALS:	From		ft. to		ft., From	ft.	toft.
6 GROUT MATE	RIAL:	1 Neat o		2 Cen	nent grout	3 Ber			ft. toft.
Grout Intervals: If What is the nearest					, From	π.		and the second s	π. toπ. Abandoned water well
1 Septic tank	•	ossidie c	ontamination	i.				tock pens 14	
	•	4 Interes	linos		7 Dit priva		11 Eurole	storago 15	Oil well/Gas well
•		4 Lateral			7 Pit privy		11 Fuel s		Oil well/Gas well Other (specify below)
2 Sewer lines		5 Cess p	oool		8 Sewage	e lagoon	12 Fertili	zer storage 16	Oil well/Gas well Other (specify below) LD NONE APPARENT
•	ewer lines	5 Cess p	oool			e lagoon	12 Fertili 13 Insec	zer storage OPEN FIE	
2 Sewer lines 3 Watertight s	ewer lines	5 Cess p	oool	ilC LOG	8 Sewage	e lagoon	12 Fertili	zer storage OPEN FIE	Other (specify below) LD NONE APPARENT
2 Sewer lines 3 Watertight s Direction from well?	TOP	5 Cess p 6 Seepa	pool ge pit LITHOLOG		8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet?	Other (specify below) LD NONE APPARENT
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21	TOP S	5 Cess p 6 Seepa SOIL VERY	ge pit  LITHOLOG	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet?	Other (specify below) LD NONE APPARENT
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21	TOP :	SOIL VERY LIGH	oool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet?	Other (specify below) LD NONE APPARENT
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet?	Other (specify below) LD NONE APPARENT
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet?	Other (specify below) LD NONE APPARENT
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING	Other (specify below) LD NONE APPARENT INTERVALS
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet?	Other (specify below) LD NONE APPARENT INTERVALS
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING	Other (specify below) LD NONE APPARENT INTERVALS
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING	Other (specify below) LD NONE APPARENT INTERVALS
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING  RECE	Other (specify below) LD NONE APPARENT INTERVALS  IVED 8 2004
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING	Other (specify below) LD NONE APPARENT INTERVALS  IVED 8 2004
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING  RECE	Other (specify below) LD NONE APPARENT INTERVALS  IVED 8 2004
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42	TOP S CLAY CLAY SAND	SOIL VERY LIGH	cool ge pit LITHOLOG SILTY A T GRAY F	AND SAND	8 Sewage 9 Feedya	e lagoon ard	12 Fertili 13 Insec How mar	zer storage 16 ticide storage OPEN FLE ny feet? PLUGGING  RECE	Other (specify below) LD NONE APPARENT INTERVALS  IVED 8 2004
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42 42 43	TOP : CLAY CLAY SAND SHAL	SOIL VERY LIGH FINE GRA	SILTY A T GRAY F TAN Y	AND SAND	8 Sewage 9 Feedya	FROM  FROM	12 Fertili 13 Insec How mar TO	RECE  BUREAU O	Other (specify below) LD NONE APPARENT INTERVALS  IVED  8 2004  F WATER
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 29 42 42 43	TOP : CLAY CLAY SAND SHAL	SOIL VERY LIGH FINE GRA	SILTY A T GRAY F TAN Y	AND SAND	8 Sewage 9 Feedya	FROM  FROM	12 Fertili 13 Insec How mar TO	RECE  BUREAU O	Other (specify below) LD NONE APPARENT INTERVALS  IVED  8 2004  F WATER
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 42 42 43  7 CONTRACTOR completed on (mo/d Water Well Contract	TOP S CLAY CLAY SAND SHAL SOR LAND ay/year)1	SOIL VERY LIGH FINE E GRA  OWNER O-04-	STLTY AT GRAY FOR TAN Y  SCENTIFIC ON 388	AND SAND	8 Sewage 9 Feedya Y BROWN s water well	FROM  FROM	12 Fertili 13 Insec How mar TO	RECE  BUREAU O	Other (specify below) LD NONE APPARENT INTERVALS  IVED  8 2004  F WATER
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 42 42 42 43  7 CONTRACTOR completed on (mo/d Water Well Contrac under the business	TOP : CLAY CLAY SAND SHALE SOR LAND ay/year)1	SOIL VERY LIGH FINE GRA  OWNER O-04- No	SILTY A P GRAY F TAN Y P'S CERTIFIC	AND SAND	8 Sewage 9 Feedya Y BROWN s water well This Water	FROM FROM was (1) const	12 Fertili 13 Insec How mar TO  ructed, (2) rece was complete by	RECE  OCT ()  BUREAU O  Constructed, or (3) plugged to cord is frue to the beat of ray of cignature)  (signature)	Other (specify below) LD NONE APPARENT  INTERVALS  IVED  8 2004  F WATER  Inder my jurisdiction and was brewledge and belief. Kansas
2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 21 21 29 42 42 43  7 CONTRACTOR completed on (mo/d Water Well Contrac under the business	TOP : CLAY CLAY SAND SHAL	SOIL VERY LIGH FINE E GRA  OWNER 0-04- No	STLTY AT GRAY FOR TAN Y  S'S CERTIFIC OH 388	CATION: Thi	8 Sewage 9 Feedya Y BROWN s water well This Water	e lagoon and FROM was (1) const er Well Record	12 Fertili 13 Insec How mar TO  ructed, (2) recommend and this red was completed by	RECE  OUT 0  BUREAU O  Constructed, or (3) plugged upon tructed, or (3) plugged upon to the beat of my ded on (Ino/dayyr)	Other (specify below) LD NONE APPARENT  INTERVALS  INTERVALS