1 LOCATION OF WATER	WFII:	Fraction	TIEN WILL NEO	ORD FUIT	n WWC-5	KSA 82a-1 tion Number	212 Township Nur	nher	Range Number
ounty: Nema		NE ,	NE 1	, SE	1/4	1	T 4	S	R 11
istance and direction from				-		•	_ · _ <del></del> _	3	
entralia Kansas		-							
WATER WELL OWNER				Argonne	Labora	tories, Ar	gonne, Illinois	3	
R#, St. Address, Box #							Board of Agricu	lture, Divi	sion of Water Resource
ity, State, ZIP Code	Washin	gton, DC	20250-0513				Application Nun	nber:	
LOCATE WELL'S LOCA	TON WITH	4 DEBTH OF	E COMPLETED	MELI	63		(ATION:		
	··· -	_	F COMPLETED		A	T. ELE	/ATION:		
M	1		Indwater Encour		T	π	. 2	т.	3F
N			TIC WATER LEV						уг
									oumping Gpr
NW		Est. Yield	meter 11.5	Well water w	vas	۲	t. aπer	_ Hours p	oumpingGpr
W He			R TO BE USED	In. to	olic water s	unnly	ft. and 8 Air conditioni	na 11	n. to F 1 Injection well
± vv	X		stic 3 Feed lo		field water	supply	9 Dewatering	12	2 Other (Specify below)
	i {	2 Irrigati	on 4 Industri	al 7 Lav	vn and gar	den (domesti	c) 10 Monitoring		
sw	SE	Was a chemic	al/bacteriologica						mo/day/yr sample was
<b>♦</b>		Submitted	<b>3</b>				ter Well Disinfected		No X
TYPE OF BLANK CASIN			5 Wrough	t Iron	8 Concr				d Clamped
1 Steel	3 RMP (S	R)	-			(specify belo		Weld	
2 PVC	T4 ABS	• • •	7 Fibergla		0 0	(opaon) baio	··/		aded X
2 1. 40	1 4 700		/ Tibergia	133		60.5 to		Tinea	aded
Blank casing diameter	4	in. to <b>5</b>	0.5 Ft.,	4	in.				:
					H 40				in. tof
Casing height above land su TYPE OF SCREEN OR PER			In., weight						
1 Steel	3 Stainles		E Fiberele			PVC	10 Asbes		
2 Brass	4 Galvani		5 Fibergla 6 Concret			RMP (SR) ABS	12 None		an holo)
SCREEN OR PERFORATION			o concret	5 Gauzed			8 Saw cut	٠,	11 None (open hole)
1 Continuous slot		Aill slot		6 Wire wr	• •		9 Drilled holes		ti italia (apali liala)
2 Louvered shutter	4 K	(ey punched							
		cey pulicited		7 Torch c	ut		10 Other (specifi	<b>y</b> )	
			50.5 fi	7 Torch c		ft. F	10 Other (specification	y) ft. t	o fi
		From	"	i. to	60.5		rom	ft. t	of
SCREEN-PERFORATED IN	NTERVALS:	From	f	t. to	60.5		rom	ft. t	of oF
	NTERVALS:	From From	48 fi	t. to	60.5	ft. F	rom From	ft. to	ofi o F
SAND PACK INTER	NTERVALS:	From From From	48 f	t. to t. to t. to	60.5	ft. F	rom rom rom	ft. t	o fi o F o F
SAND PACK INTER	NTERVALS:  RVALS:  1 Neat ce	From From From	48 fi	t. to t. to t. to	60.5	ft. F	rom rom rom	ft. t	ofi o F
SAND PACK INTER	RVALS:	From From From	48 ff 2 Cement grou	t. to t. to t. to	60.5 63 3 Ber	ft. F	rom rom rom rom 4 Other	ft. t	o fi o F o F
SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3	NTERVALS:  RVALS:  1 Neat ce  46 F	From From From From ement  Et. to 48	48 fi 2 Cement grou Ft. 3 From2	t. to t. to t. to t. to	60.5 63 3 Ber Ft.	ft. F ft. F ft. F	rom from from from 4 Other ft. From	ft. t	o fi o F o F
SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co	From From From From ement  Et. to 48	48 fi fi 2 Cement grou Ft. 3 From2	t. to t. to t. to t. to	60.5 63 3 Ber Ft.	ft. F ft. F tt. F ttonite	from from from from from 4 Other ft. From tock pens	ft. to ft. to ft. t	o fi o F o F ft. to fi
SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce	From From From From ement  t. to 48 ontamination:	48 fi 2 Cement grou Ft. From2	t. to t. to t. to t. to t. to	63.5 Ber Ft. to	ft. F	from from from from from 4 Other ft. From tock pens	ft. to ft	o fit. to fit and oned water well well/ Gas well ner (specify below)
SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co	From From From From ement  ft. to 48 ontamination: 4 Lateral line	48 fi fi 2 Cernent grou Ft. From2	t. to t. to t. to t. to t. to O	63.5 Ber Ft. to	ft. F	from from from from 4 Other ft. From tock pens storage	ft. to ft	o fit o F o F o F the fit to fit andoned water well well/ Gas well
SAND PACK INTER  6 GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer lines	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co	From From From From From ement  Ft. to 48 ontamination: 4 Lateral line 5 Cess pool	48 fi fi 2 Cernent grou Ft. From2	t. to t. to t. to t. to Pit privy Sewage la	63.5 Ber Ft. to	ft. F	from from from 4 Other ft. From tock pens storage zer storage ticide storage	ft. to ft	o fit. to fit and oned water well well/ Gas well ner (specify below)
SAND PACK INTER  6 GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer linding price to 1 Septic tank	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co	From From From From ement  St. to 48 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p	48 fi fi 2 Cernent grou Ft. From2	t. to t. to t. to t. to Pit privy Sewage la	63.5 Ber Ft. to	ft. F	from from from from from ft. From tock pens storage zer storage ticide storage feet?	ft. t. ft. f	o fit. to fit and oned water well well/ Gas well ner (specify below)
SAND PACK INTER  6 GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0	NTERVALS: RVALS:  1 Neat ce 46 F of possible co	From From From From ement  Et. to 48 ontamination: 4 Lateral line 5 Cess pool 6 Seepage p	48 ff  2 Cement grou  Ft.  From2  es 7  8  bit 9	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from from ft. From tock pens storage zer storage ticide storage feet?	ft. t. ft. f	o fit. to fit and oned water well well/ Gas well her (specify below) ntaminated Site
SAND PACK INTER  6 GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well?  FROM TO 0 4 4 15	NTERVALS: RVALS:  1 Neat ce 46 F of possible co	From From From From From From From From	48 ff  2 Cement grou  B Ft. From2  es 7  8  bit 9  OLOGIC LOG  OWN	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from from ft. From tock pens storage zer storage ticide storage feet?	ft. t. ft. f	o fit. to fit and oned water well well/ Gas well her (specify below) ntaminated Site
SAND PACK INTER  6 GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Circction from well?  FROM TO 0 4 4 15 15 43	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  nes  CODE  Soil  Silt	From From From From From From From From	48 ff  2 Cement grou  B Ft. From2  es 7  8  bit 9  OLOGIC LOG  OWN	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from from ft. From tock pens storage zer storage ticide storage feet?	ft. t. ft. f	o fit. to fit and oned water well well/ Gas well her (specify below) ntaminated Site
SCREEN-PERFORATED IN  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 4 15 15 43 43 49	NTERVALS: RVALS:  1 Neat ce 46 F of possible co	From From From From From From From From	48 ff  2 Cement grou  B Ft. From2  es 7  8  bit 9  OLOGIC LOG  OWN	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from from ft. From tock pens storage zer storage ticide storage feet?	ft. t. ft. f	o fit. to fit and oned water well well/ Gas well her (specify below) ntaminated Site
SCREEN-PERFORATED IN  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 4 15 15 43 43 49 49 52	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Cla  Silt  Cla  San	From From From From From From From From	48 ff  2 Cement grou  Ft.  From2  es 7  8 bit 9  OLOGIC LOG  OWN	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from from ft. From tock pens storage zer storage ticide storage feet?	ft. t. ft. f	o fit. to fit and oned water well well/ Gas well her (specify below) ntaminated Site
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 15 15 43 43 49 49 52 52 63	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from 4 Other  fit. From tock pens storage zer storage ticide storage feet?  PLUG	ft. to ft	ft. to ff. to ff
SAND PACK INTER  6 GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?  FROM TO 0 4 4 15 15 43 43 49 49 52	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from from 4 Other  fit. From tock pens storage zer storage ticide storage feet?  PLUG	ft. to ft	o fit. to fit and oned water well well/ Gas well her (specify below) ntaminated Site
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 15 15 43 43 49 49 52 52 63	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from 4 Other  ft. From tock pens storage zer storage ticide storage feet?  PLUC	ft. to ft	ft. to ff. to ff
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 15 15 43 43 49 49 52 52 63	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from 4 Other  ft. From tock pens storage zer storage ticide storage feet?  PLUC	ft. to ft	ft. to ff. to ff
SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer lines  Oirection from well?  FROM TO 0  4 15  15 43  43 49  49 52  52 63	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from 4 Other  ft. From tock pens storage zer storage ticide storage feet?  PLUC	ft. to ft	ft. to ff. to ff
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 15 15 43 43 49 49 52 52 63	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from 4 Other  ft. From tock pens storage zer storage ticide storage feet?  PLUG	ft. to ft	ft. to ff. to ff
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well?  FROM TO 0 4 15 15 43 43 49 49 52 52 63	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible ce  CODE  Clai  Silt  Clai  San  Gra	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  es 7 8 bit 9  OLOGIC LOG  own the brown	t. to t. to t. to t. to Pit privy Sewage la	60.5 63 3 Ber Ft. to	ft. F ft. F ft. F stonite  46  10 Lives 11 Fuels 12 Fertili 13 Insec How many	from from from 4 Other  ft. From tock pens storage zer storage ticide storage feet?  PLUG	ft. to ft	ft. to ff. to ff
SCREEN-PERFORATED IN  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lin  Direction from well?  FROM TO 0 4 15 15 43 43 49 49 52 52 63 63 TD	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co  Clai Silt Clai San Gra Enc	From From From From From From From From	48 ff  2 Cement grou  3 Ft.  From2  es 7  8 bit 9  OLOGIC LOG  own  ht brown  ine sand hole	t. to t. to t. to t. to O Pit privy Sewage la Feedyard	60.5  3 Ber Ft. to	ft. F	from from from 4 Other ft. From tock pens storage zer storage ticide storage feet? PLUG	14 Aba 15 Oil 16 Oth Co	ft. to ft
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer lines  Oirection from well?  FROM TO 0  4 15  15 43  43 49  49 52  52 63  63 TD	NTERVALS:  RVALS:  1 Neat ce  46 F of possible co  nes  CODE Soil Cla Silt Cla San Gra Enc	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  From2  Soit 9  OLOGIC LOG  OWN  ht brown  ine sand hole	t. to t. to t. to t. to O Pit privy Sewage la Feedyard	60.5  3 Ber Ft. to	ft. F	from from from 4 Other ft. From tock pens storage zer storage ticide storage feet? PLUG	14 Aba 15 Oil 16 Oth Co	ft. to ft
SAND PACK INTER  SAND PACK INTER  GROUT MATERIAL:  Grout Intervals From3  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line  Direction from well?  FROM TO 0  4 15  15 43  43 49  49 52  52 63  63 TD	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co  nes  CODE  Soil  Cla  San  Gra  Enc	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  8 From2  es 7  8 oit 9  OLOGIC LOG  OWN  ht brown  ine sand hole	t. to t. to t. to t. to O Pit privy Sewage la Feedyard	60.5  3 Ber Ft. to	ft. F	from from from 4 Other ft. From tock pens storage zer storage ticide storage feet? PLUC  BUF	ft. to ft	o fit to fit and oned water well well/ Gas well her (specify below)  TERVALS
SAND PACK INTER  BY GROUT MATERIAL:  BY GROUT	NTERVALS:  RVALS:  1 Neat ce  46 F  of possible co  nes  CODE  Soil  Cla  San  Gra  Enc	From From From From From From From From	48 ff  48 ff  2 Cement grou  Ft.  8 From2  es 7  8 oit 9  OLOGIC LOG  OWN  ht brown  ine sand hole	t. to t. to t. to t. to t. to The privy Sewage la Feedyard  The privy Sewage la Feedyard	60.5  3 Ber Ft. to  goon  FROM  (x) constru	ft. F	from from from 4 Other ft. From tock pens storage zer storage ticide storage feet? PLUC  BUF	ft. to ft	o fit to fit and oned water well well/ Gas well her (specify below)  TERVALS