1 LOCATION						WWC-5		***************************************			
			Fraction	A.F.	\$ 1944		n Number	1		Range Nun	
ounty:	No	rton	NW		4 NW	1/4	28	T 2	S	R 24	ΨΛ
istance and di	lirection from	n nearest	own or city street	t address of well i	if located with	nin city?					
WATER WE	TIL OVANIE	n. Alfre	d Ranjae								
R#, St. Addre	ess, Box #	: 400	N	• 4				Board of Agricult			sources
ity, State, ZIP	Code	; NOIT	on, Ks 6765)4				Application Num	ber: 200	060380	
LOCATE W	ELL'S LOC	ATON WI	4 DEPTH C	F COMPLETED	VA/ELI	130	# EIEV	/ATION:			
744 X 114 9	N	OA.									
	, N		Depth(s) Gro	undwater Encour	itered i		¹¹	. 2	π. 3		n
1 1								urface measured on			
	//w/	- NE	P	'ump test data:	Well water w	as	1	t. after	hours pum	iping	gpm
	X	;	Est. Yield	gpm:	Well water w	as	1	t. after	hours pum	ping	gpm
¥ w			E Bore Hole Di	ameter 8	in. to	128	}	ft. and	in. to		ft.
.		-	WELL WATE	R TO BE USED	AS: SPub	lic water su	oply	ft. and 8 Air conditionin 9 Dewatering	ng 11 in	njection well	
	sw	- SE	1 Dome	estic 3 Feed to	t (B)Oil i	neid water si	црріу	9 Dewatering	12 (other (Specify	(below)
	i	i						c) 10 Monitoring w			
' <u> </u>	1		Was a chemi	ical/bacteriologica	al sample sub	omitted to D	epartment?	Yes No X	_ If yes, mo	o/day/yr samj	ple was
	<u> </u>		submitted				Wa	ter Well Disinfected?	Yes X	No	
TYPE OF B	BLANK CAS	SING USE	D:	5 Wrough	ht Iron	8 Concre	te tile	CASING JOINT	S: Glued)	Clam	ped
1 Steel		3 RM	IP (SR)	6 Asbest	os-Cement						
2 PVC		4 AB	. ,	7 Fibergla		•	-		Threade	ed	
	liameter		in. to			in to		# Die	in	*a	A
Diarik Casing u	Harrieter _		^{III. 10}	it., Di	* <u>-</u> -	20 HI. W	1	ft., Dia		. 10	⁽¹
Casing height			10	in., weight		.30	lD8./π.	Wall thickness or ga	luge No.		
			TION MATERIAL:								
1 Steel					888	0 !	ABS	11 Other ((specify)		
2 Brass			Ivanized steel	6 Concre				12 None t			- hala\
CREEN OR I	nuous slot		3 Mill slot		5 Gauzed 6 Wire wr			9 Drilled holes	11	None (ope	n noie)
			4 Key punched		7 Torch c				۸		
								10 Other (specify	,		
SCREEN-PER	REORATED	INTERVA						From			
			From		ft. to		ft.	From	ft. to		f
GRAV	EL PACK I	NTERVAL	S: From	20	ft. to	130		From	ft. to		f
•										···	
			7 1 1 1 1 1 1								
6 GROUT M	ATERIAL:	1 Ne	eat cement	2 Cement gro	rut	3 Bent	onite	4 Other		· · · · · · · · · · · · · · · · · · ·	
6 GROUT M	ATERIAL:	1 Ne	eat cement	2 Cement gro	out	3 Bent	onite	4 Other			
Grout Intervals	s From	0	eat cement ft. to	20 ft. From	out 1	3 Bent	onite	4 Other ft. From		ft. to	f
Grout Intervals What is the ne	s From earest sourc	0	eat cement ft. to	20 ft. From	٠	3 Bent	onite	4 Other ft. From stock pens	14 Abanc	ft. to	f
Grout Intervals What is the ne 1 Seption	s From earest sourc c tank	0	eat cement ft. to all the contamination 4 Lateral li	20 ft. From n: nes	n 7 Pit privy	3 Bent	onite 10 Lives 11 Fuel	4 Otherft. From stock pens storage	14 Aband	ft. to doned water v	well
Grout Intervals What is the ne 1 Seption 2 Sewe	s From earest sourc c tank er lines	æ of possi	ft. to ft. to ft. to le contamination 4 Lateral li 5 Cess poo	20 ft. From 1: nes 7 ol 8	7 Pit privy 8 Sewage la	3 Bent ft. to	onite 10 Lives 11 Fuel 12 Ferti	4 Otherft. Fromstock pens storage lizer storage	14 Aband	ft. to doned water vell/ Gas well (specify belo	well
Grout Intervals What is the ne 1 Seption 2 Sewen 3 Water	s From earest source c tank er lines rtight sewei	æ of possi	eat cement ft. to all the contamination 4 Lateral li	20 ft. From 1: nes 7 ol 8	n 7 Pit privy	3 Bent ft. to	10 Lives 11 Fuel 12 Ferti 13 Inse	4 Otherft. Fromstock pens storage lizer storage cticide storage	14 Aband	ft. to doned water v	well
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from	s From earest source c tank er lines rtight sewer well?	O possil	eat cement ft. to Die contamination Lateral li Cess por Seepage	20 ft. From n: nes 7 ol 8 e pit 9	7 Pit privy 8 Sewage la	3 Bent ft. to	10 Lives 11 Fuel 12 Ferti 13 Inse	4 Otherft. Fromstock pens storage lizer storage cticide storage y feet?	14 Aband 15 Oil we 16 Other	ft. to doned water ell/ Gas well (specify belo	well
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from	s From earest source c tank er lines rtight sewer well?	e of possil	eat cement ft. to Die contamination Lateral li Cess por Seepage	20 ft. From 1: nes 7 ol 8	7 Pit privy 8 Sewage la	3 Bent ft. to	10 Lives 11 Fuel 12 Ferti 13 Inse	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC	14 Aband	ft. to doned water ell/ Gas well (specify belo	well
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM	s From earest source c tank er lines ritight sewer well? TO 2	e of possil	eat cement ft. to Die contamination Lateral li Cess por Seepage	20 ft. From n: nes 7 ol 8 e pit 9	7 Pit privy 8 Sewage la	3 Bent ft. to	10 Lives 11 Fuel 12 Ferti 13 Inse	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks	14 Aband 15 Oil we 16 Other	ft. to doned water ell/ Gas well (specify belo	well
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0	s From earest source c tank er lines rtight sewer well? TO 2 12	e of possil	eat cement ft. to Die contamination Lateral li Cess poi Seepage LIT Surface Loess	20 ft. From 1: nes ol pit HOLOGIC LOG	7 Pit privy 8 Sewage la	3 Bent ft. to	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay	14 Aband 15 Oil we 16 Other	ft. to doned water v ell/ Gas well (specify belo	well
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2	s From earest source c tank er lines rtight sewer well? TO 2 12 21	e of possil	eat cement ft. to ple contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s	20 ft. From 1: nes ol pit HOLOGIC LOG	7 Pit privy 8 Sewage la	goon FROM 91	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c	14 Aband 15 Oil we 16 Other	ft. to doned water v ell/ Gas well (specify belo none ERVALS	well (
Srout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21	s From earest source c tank er lines rtight sewer well? TO 2 12 21	e of possil	eat cement ft. to Die contamination Lateral li Cess por Seepage LIT Surface Loess Cemented s Clay	20 ft. From 1: nes ol to pit S HOLOGIC LOG	7 Pit privy 8 Sewage la	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (
Srout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30	s From earest source c tank er lines rtight sewer i well? TO 2 12 21 30	O possil	eat cement ft. to Die contamination Lateral li Cess poi Seepage LIT Surface Loess Cemented s Clay Clay & fine	20 ft. From 1: nes ol to pit S HOLOGIC LOG	7 Pit privy 8 Sewage la	goon FROM 91	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (
Srout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35	s From earest source c tank er lines rtight sewer i well? TO 2 12 21 30 35	O possil	eat cement ft. to Die contamination Lateral li Cess por Seepage LIT Surface Loess Cemented s Clay Clay & fine s Sandstone	20 ft. From 1: nes ol 8 plt 9 THOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Srout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48	s From earest source c tank er lines well? TO 2 12 21 30 35 48 51	O possil	eat cement ft. to Die contamination Lateral li Cess por Seepage LIT Surface Loess Cemented s Clay Clay & fine s Sandstone Soft sandst	20 ft. From 1: nes ol 8 plt 9 THOLOGIC LOG sand sand one w/sand	7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Srout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48 51	s From earest source c tank er lines well? TO 2 12 21 30 35 48 51 56	O possil	eat cement ft. to Die contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay Clay & fine s Sandstone Soft sandst	20 ft. From 1: nes ol 8 plt 9 THOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Srout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48 51	s From earest source c tank er lines well? TO 2 12 21 30 35 48 51 56 62	O possil	eat cement ft. to Die contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay Clay & fine s Sandstone Soft sandst Fine sand w Sandstone	20 ft. From 1: nes ol 8 e pit 9 THOLOGIC LOG sand sand one w/sand	7 Pit privy 8 Sewage la 9 Feedyard strks	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48 51 56 62	s From earest source tank er lines well? TO 2 12 21 30 35 48 51 56 62 67	O possil	eat cement ft. to Die contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som	20 ft. From 1: nes ol	7 Pit privy 8 Sewage la 9 Feedyard strks	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 112 21 30 35 48 51 56 62 67	s From earest source tank er lines well? TO 2 12 21 30 35 48 51 56 62 67 70	O possil	eat cement ft. to ft. to de contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calid	20 ft. From 1: nes ol 8 e pit 9 HOLOGIC LOG sand sand one w/sand i/sandstone ne med sand the	7 Pit privy 8 Sewage la 9 Feedyard strks	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Grout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48 51 56 62 67 70	s From earest source tank er lines well? TO 2 12 21 30 35 48 51 56 62 67 70 75	O possil	eat cement ft. to ft. to de contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calid Fine to med	20 ft. From 1: nes ol 8 e pit 9 HOLOGIC LOG sand sand one w/sand i/sandstone ne med sand the	7 Pit privy 8 Sewage la 9 Feedyard strks	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Grout Intervals What is the ne	s From earest source tank er lines ertight sewer to well? TO 2 12 21 30 35 48 51 56 62 67 70 75 82	O possil	eat cement ft. to Die contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calid Fine to med Clay	20 ft. From i: nes ol 8 e pit 9 HOLOGIC LOG and sand one w/sand //sandstone ie med sand he I sand	7 Pit privy 8 Sewage la 9 Feedyard strks	3 Bent ft. to agoon FROM 91 101 108	10 Lives 11 Fuel 12 Ferti 13 Inse How mans	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone ERVALS	well (www)
Grout Intervals What is the ne	s From earest source tank er lines ertight sewer to well? TO 2 12 21 30 35 48 51 56 62 67 70 75 82 91	o possil	eat cement ft. to Die contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calid Fine to med Clay Fine to som	20 ft. From 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	7 Pit privy 8 Sewage la 9 Feedyard strks strks	3 Bent ft. to agoon FROM 91 101 108 128	10 Lives 11 Fuel 12 Ferti 13 Inse How mans TO 101 108 128	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche Yellow ochre	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water of the life	well well ks
Frout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48 51 56 62 67 70 75 82	s From earest source tank er lines ertight sewer well? TO 2 12 21 30 35 48 51 56 62 67 70 75 82 91 CTOR'S OR	De of possil	eat cement ft. to ft. to de contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calid Fine to med Clay Fine to som Clay Fine to som	20 ft. From i: nes ol 8 e pit 9 HOLOGIC LOG and sand one w/sand //sandstone le med sand che sand cand cand cand cand cand cand cand	7 Pit privy 8 Sewage la 9 Feedyard strks strks	3 Bent ft. to agoon FROM 91 101 108 128	10 Liver 11 Fuel 12 Ferti 13 Inse How man TO 101 108 128	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche Yellow ochre	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belone) ERVALS stone str	well well ks
Frout Intervals What is the ne 1 Septic 2 Sewe 3 Water Direction from FROM 0 2 12 21 30 35 48 51 56 62 67 70 75 82 7 CONTRAC	s From earest source tank er lines entight sewer well? TO 2 12 21 30 35 48 51 56 62 67 70 75 82 91 CTOR'S OR (mo/day/yr	De of possil	eat cement ft. to ft. to de contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay & fine Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calic Fine to med Clay Fine to som NER'S CERTIFIE	20 ft. From i: nes ol 8 e pit 9 HOLOGIC LOG and sand one w/sand //sandstone ie med sand he sand cation: This wa 0-17-06	7 Pit privy 8 Sewage la 9 Feedyard strks strks	3 Bent ft. to agoon FROM 91 101 108 128 (1) construct and thi	10 Lives 11 Fuel 12 Ferti 13 Inse How mans TO 101 108 128	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche Yellow ochre	14 Aband 15 Oil we 16 Other GGING INTE	ft. to doned water vell/ Gas well (specify belowater) none ERVALS stone str trks by jurisdiction of and belief.	well well ks and was Kansas
Frout Intervals What is the ne Septic Sewe Water Direction from FROM O 2 12 21 30 35 48 51 56 62 67 70 75 82	s From earest source tank er lines ortight sewer well? TO 2 12 21 30 35 48 51 56 62 67 70 75 82 91 CTOR'S OR (mo/day/yrontractor's lower source or several errors of the contractor's lower source or several errors or several erro	CODE CODE LANDOW License No.	eat cement ft. to de contamination 4 Lateral li 5 Cess por 6 Seepage LIT Surface Loess Cemented s Clay & fine: Sandstone Soft sandst Fine sand w Sandstone Fine to som Clay & calid Fine to med Clay Fine to som NER'S CERTIFIE	20 ft. From i: nes ol 8 e pit 9 HOLOGIC LOG and sand one w/sand //sandstone le med sand che sand cand cand cand cand cand cand cand	7 Pit privy 8 Sewage la 9 Feedyard strks strks	ggoon FROM 91 101 108 128 (1) construct and thi This W	10 Liver 11 Fuel 12 Ferti 13 Insee How many TO 101 108 128	4 Other ft. From stock pens storage lizer storage cticide storage y feet? PLUC Strks Clay Sandstone w/c Clay & caliche Yellow ochre	14 Aband 15 Oil we 16 Other 16 Other Clay strk w/sand w/filint st	ft. to doned water vell/ Gas well (specify belone) ERVALS stone str irks ny jurisdiction and belief.	well well ks and was Kansas -20-06