		WAI	ER WELL RECORD F	Form WWC-5	KSA 82a-	1/1/			
LOCATIO	N OF WATE			Sect	tion Number	Township Nu	mber	Range	Number
	PAN		4 S(1) 1/4 N(4	1/4	32	T 16	S	R 2	EW E
istance an	d direction f	rom nearest town or city street	address of well if located	within city?					
S	Mils				OF O	TAWA			
WATER	WELL OWN		IPPTH		<u> </u>	173007.			
	ddress, Box		: ' · · · · // //			Board of A	aricultura I	Division of Wa	ter Resource
	ZIP Code			25		Application		51V131011 01 VV	101 110304100
		OHAWI							
AN "X" II	N SECTION	CATION WITH 4 DEPTH OF BOX:							
_	N	Depth(s) Groun	dwater Encountered 1.						~ ~ ~ · · · · · · · · · · · · · · · · ·
l	!		C WATER LEVEL /.2						
	- NW -	= Nr==! :	np test data: Well water				-		
1.	1		gpm: Well water						
w 🗷		Bore Hole Dian	neter	50		and	in	to	ft
" [!	I WELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air conditioning	11	Injection well	
		Domestic	c 3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Specify	below)
	- >w -	2 Irrigation	u 4 Industrial 7	Lawn and g	arden only	0 Monitoring well	<u>.</u>		
	1 1	• • • •	l/bacteriological sample su	_	-		/		
<u> </u>	5	mitted	,		•	er Well Disinfecte	-	. /	
TYPE OF	F BLANK CA	ISING USED:	5 Wrought iron	8 Concre		CASING JOI			nped
1 Stee		3 RMP (SR)	6 Asbestos-Cement		specify below			ed	
PVC		4 ABS	7 Fiberglass		•	,		aded	
	-	30	ft., Dia						
	=							<i>-</i> 2 N ~	76
•		d surface	in., weight	€7 >∨0		t. Wall thickness of			
		PERFORATION MATERIAL:					estos-ceme		
1 Stee		3 Stainless steel	5 Fiberglass		P (SR)				
2 Bras		4 Galvanized steel	6 Concrete tile	9 ABS	3	12 Non	e used (op	•	
REEN O	R PERFORA	ATION OPENINGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (or	en hole)
1 Con	itinuous slot	(3)Mill slot	6 Wire w	rapped		9 Drilled holes			
2 Lou	vered shutte		7 Torch			10 Other (specify			
REEN-PI	ERFORATE	INTERVALS: From	<i>3.0</i> ft. to	5	ft., Fror	n <i></i>	ft. t	0	
01	DAVEL DAG	From			ft., Fror	n			
		K INTERVALS: From From	. 1.5 ft. to ft. to	50	ft., Fror ft., Fror ft., Fror	n	ft. t	o	ft
GROUT	MATERIAL:	K INTERVALS: From From	ft. to 2 Cement grout	3 Benton	ft., Fror ft., Fror <u>ft., Fror</u> nite 4	n	ft. t	0	
GROUT	MATERIAL:	K INTERVALS: From From Neat cementft. to/5.	ft. to 2 Cement grout	3 Benton	ft., Frorft., Fror ft., Fror nite 4	n	ft. t	oo o 	
GROUT out Interv	MATERIAL: rals: From nearest sou	K INTERVALS: From From Neat cement	2 Cement grout ft., From	3 Benton	ft., Frorft., Fror ft., Fror nite 4 to	n	ft. t	oo ft. to bandoned wat	fi
GROUT out Intervenat is the	MATERIAL: rals: From nearest sou tic tank	K INTERVALS: From From Neat cement	2 Cement grout ft. to Pit privy	3 Benton	ft., Fror ft., Fror ft., Fror nite 4 to	n	ft. t ft. t	oo ft. to bandoned wat	fift
GROUT out Intervenat is the	MATERIAL: vals: From nearest sou tic tank ver lines	K INTERVALS: From From Neat cement rec of possible contamination: 4 Lateral lines 5 Cess pool	ft. to 2 Cement grout 7 Pit privy 8 Sewage lago	3 Benton	ft., Fror ft., Fror ft., Fror hite 4 to 10 Livest 11 Fuel s	n	ft. t ft. t	oo ft. to bandoned wat	fift
GROUT put Intervenat is the 2 Sew 3 Water	MATERIAL: rals: From nearest sou stic tank wer lines tertight sewe	K INTERVALS: From From Neat cement	2 Cement grout ft. to Pit privy	3 Benton	ft., Fror ft., Fror ft., Fror hite 4 to 10 Livest 11 Fuel s	n	ft. t ft. t	oo ft. to bandoned wat	fift
GROUT put Intervenat is the 2 Sew 3 Waterection from	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewel	From I Neat cement The to 15. The to 15	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	fift
GROUT out Intervenat is the 2 Sew 3 Waterection from	MATERIAL: rals: From nearest sou stic tank wer lines tertight sewe	K INTERVALS: From From Neat cement rec of possible contamination: 4 Lateral lines 5 Cess pool	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton	ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror 10 Livest 11 Fuel s 12 Fertili.	n	14 A 15 C 16 C	oo ft. to bandoned wat	fift
GROUT out Intervenat is the 2 Sew 3 Waterection from	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewel	From I Neat cement The to 15. The to 15	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	fift
GROUT put Intervenat is the 2 Sew 3 Waterection from	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewel	From I Neat cement The to 15. The to 15	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff ff fer well
GROUT out Intervent is the 2 Sew 3 Waterction from	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewel	From I Neat cement The to 15. The to 15	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff ff fer well
GROUT out Intervenat is the 2 Sew 3 Waterection from	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewel	From I Neat cement The to 15. The to 15	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ftft ftft ft er well
GROUT out Intervenat is the 2 Sew 3 Waterection from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ftft ftft ft er well
GROUT put Intervenat is the 2 Sew 3 Waterection from	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewel	From I Neat cement The to 15. The to 15	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	fift
GROUT put Intervenat is the 2 Sew 3 Waterection from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	fifi
GROUT out Intervent is the 2 Sew 3 Waterction from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff ff fer well
GROUT out Intervent is the 2 Sew 3 Waterction from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff
GROUT out Intervent is the 2 Sew 3 Waterction from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff
GROUT out Intervent is the 2 Sew 3 Waterction from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff
GROUT out Intervent is the 2 Sew 3 Waterction from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff
GROUT put Intervenat is the 2 Sew 3 Waterection from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	ff
GROUT out Intervenat is the 2 Sew 3 Waterection from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	fifi
GROUT out Intervenat is the 2 Sew 3 Waterection from	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer om well? TO	K INTERVALS: From	ft. to ft. to Coment grout ft., From Pit privy Sewage lagor Feedyard	3 Benton ft. 1	ft., Fror ft., Fror ft., Fror nite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	n	14 A 15 C 16 C	o	fift
GROUT out Intervented in the second of the s	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer TO	K INTERVALS: From	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3 Benton ft. ft.	nite 4 to	n	14 A 15 C 16 C	o	find find find find find find find find
GROUT out Intervented in the second of the s	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer TO	K INTERVALS: From	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3 Benton ft. ft.	nite 4 to	n	14 A 15 C 16 C	o	ft f
GROUT put Intervent is the 2 Sew 3 Water ection from Power 1 September 1 Septe	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer TO	Neat cement Neat cement Tree of possible contamination: 4 Lateral lines 5 Cess pool In lines 6 Seepage pit LITHOLOGIC SHALE R LANDOWNER'S CERTIFICAT	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3 Benton in ft. 1	tt., Fror ft., F	n	14 A 15 C 16 C UGGING I	o	f f f f f f f f f f f f f f f f f f f
GROUT Dut Intervent is the 2 Sew 3 Wate ection from 1 September 1 September 2 Sew 3 Water ection from 1 September	MATERIAL: rals: From nearest sou stic tank ver lines tertight sewer m well? TO TO TO ACTOR'S Of on (mo/day/ye	K INTERVALS: From. From INeat cement Ince of possible contamination: 4 Lateral lines 5 Cess pool Ince of Seepage pit INFE INFE INFE INFE INFE INFE INFE INFE	tt. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG TION: This water well wa	3 Benton tt. ft. ft.	tted, (2) reco	n	14 A 15 C 16 C UGGING I	o	f f f f f f f f f f f f f f f f f f f
GROUT out Intervent is the 13 epi 2 Sew 3 Water ection from 15 epi	MATERIAL: rals: From nearest sou stic tank ver lines rertight sewer m well? TO G ACTOR'S OF on (mo/day/yi Contractor's	Neat cement Neat cement Tree of possible contamination: 4 Lateral lines 5 Cess pool In lines 6 Seepage pit Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu Litteral lines 1 Landowner's Certificate ari Licerse No	tt. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG TION: This water well wa	3 Benton tt. TROM FROM S(1) construction	tt., Fror ft., F	n	14 A 15 C 16 C UGGING I	o	f f f f f f f f f f f f f f f f f f f
GROUT out Intervent is the 13 septime of 13	MATERIAL: rals: From nearest sou stic tank ver lines rertight sewer m well? TO ACTOR'S Of on (mo/day/y Contractor's usiness nam	Neat cement Neat cement Tree of possible contamination: 4 Lateral lines 5 Cess pool In lines 6 Seepage pit Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu LITHOLOGIC Solu Litteral lines 1 Landowner's Certificate ari Licerse No	TION: This water well wa	3 Benton in ft. 1 on FROM S(1) construction Bill Record was Line we	tt., Fror ft., F	n	14 A 15 C 16 C UGGING I	o	tion and wa