1 LOCATIO	ON OF WA	TED WELL		4:									
County:	ON OF WA	EK WELL	Fr	C C 1/	115	·	Se Se	ction Num	nber	Township No.		Range	32 EW
Distance and	d direction	rom neares	t town or ci	ty street ad	dress of w	eli if located	within city?	37		37		<u> </u>) / ENV
									9 m	iles 3	routh		
2 WATER	WELL OW	VER: Da	MIC	mille	,,,	7							
RR#, St. Add									Вс	oard of Agric	ulture. Divi	sion of Wate	r Resources
		, , , ,		W. W.	24526	62	951			pplication Nu			
_ ILOCATE	WELL'S LO	DCATON W	ILLA I	,									
AN X, IN	SECTION					D WELL		80A. E	LEVATIO	N:			•
, X	N		Depth	(s) Ground	water Enco	ountered 1	1£	224	ft. 2		R.	3	ft.
†			WELL	'S STATIC	WATER L	EVEL /)ny t	. below la	nd surface	measured o	n mo/day/y	yr	
	w	NE -X								·			
! !	1	1								·			
₹ W	-	1.	E Bore	lole Diamel	ter	in. to			ft and	d d	in	. to	ft.
7			WELL	WATER TO	O BE USE	DAS: 5 P	ublic water s	upply	8	d Air condition Dewatering	ing 11	Injection w	eil
 -	-sw	SE	1	Domestic	3 Feed	lot 6 O	il field water	supply	9	Dewatering	12	Other (Spe	cify below)
1		i		Imgation		trial 7 La	awn and gan	den (dom	estic) 10	Monitoring	well		
ا للہ			Was a	chemical/b	acteriologi					No			
	S		submit							Il Disinfected			
TYPE OF	BLANK CA	SING USE	D:		-5 Wroug	ht Iron	8 Concr	ete tile	C/	ASING JOIN	TS: Glued	Cla	mped
(1 Stee	\triangleright	3 R	AP (SR)		6 Asbes	tos-Cement	9 Other	(specify b	elow)		Welde	xd	
2 PVC		4 AE	S		7 Fibero				,-•			ded	
lank casing	diameter	1	in to				in t	lo	# n	Xia		in. to	n
										nickness or g			
YPE OF SC	DEEN AD I		TOTAL MAKE	DIAL.			-	PVC		10 Asbes			
1 Stee	I	3 Sta	inless steel		5 Fibero	lass	R	RMP (SR	n.			-	
2 Brass		4 Ga	vanized ste	el	6 Concre	ete tile	9	ABS	,	12 None	used (oper	hole)	
												1 None (op	en hole)
CREEN OR	PERFORA	TION OPE	NINGS ARE	•		5 Gauze	d wrapped		0.08	aw cut	1		
	PERFORA inuous slot	TION OPE	VINGS ARE 3 Mill slot	:		5 Gauze 6 Wire w	ed wrapped vrapped		· 9 Dr	rilled holes			1
1 Conti 2 Louv	inuous slot ered shutte	TION OPE	NINGS ARE 3 Mill slot 4 Key pur	:		6 Wire w	ed wrapped vrapped cut		· 9 Dr	rilled holes			1
1 Conti 2 Louv	inuous slot ered shutte	TION OPE	NINGS ARE 3 Mill slot 4 Key pur	E: nched		6° Wire w	vrapped cut		9 Dr 10 Ot	rilled holes ther (specify	()		
1 Conti 2 Louv	inuous slot ered shutte	TION OPE	NINGS ARE 3 Mill slot 4 Key pur LS: From	iched		6 Wire w 7 Torch ft. to	vrapped cut	îî	9 Dr 10 Ot . From	rilled holes ther (specify	() R. to		ft.
1 Conti 2 Louv CREEN-PEI	inuous slot ered shutte RFORATED	TION OPE	NINGS ARE 3 Mill slot 4 Key pur LS: From	ched m		6 Wire w 7 Torch ft. to ft. to	vrapped cut		9 Dr 10 Ot From From	rilled holes ther (specify	ft. to		n. n.
1 Conti 2 Louv CREEN-PEI	inuous slot ered shutte	TION OPE	NINGS ARE Mill slot Key pur LS: From From From From	E: nched m m		6 Wire w 7 Torch ft. to ft. to ft. to	vrapped cut	ft. ft.	9 Dr 10 Oi . From . From . From	rilled holes ther (specify	ft. to ft. to		n. n. n.
1 Conti 2 Louv CREEN-PEI GRAN	inuous slot ered shutte RFORATED /EL PACK I	TION OPE	NINGS ARE Mill slot Key pur S: From From From From From	iched m m m m m m		6 Wire w 7 Torch ft. to ft. to ft. to ft. to ft. to	vrapped cut		9 Dr 10 Ot From From From	rilled holes ther (specify	ft. to ft. to ft. to ft. to		ft. ft. ft.
1 Conti 2 Louv CREEN-PEI GRAN	inuous slot ered shutte RFORATED /EL PACK I ATERIAL:	TION OPE	NINGS ARE Mill slot Key pur LS: From From From Rocal From From At comment	iched m m m m m	Cement gro	ft. to ft. to ft. to ft. to	vrapped cut	ft. ft. ft.	9 Dr 10 Of From From From From	rilled holes ther (specify	ft. to ft. to		n. n. t.
1 Conti 2 Louv CREEN-PEI GRAN GROUT M	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From	TION OPE	NINGS ARE Mill slot Key pur LS: From From From From Rt cerment ft. to	inched	Cement gro	ft. to ft. to ft. to ft. to	vrapped cut	ft.	9 Dr 10 Oi From From From 4 Othe	rilled holes ther (specify	R. to R. to R. to R. to	ft. to	
1 Conti 2 Louv CREEN-PEI GRAN GROUT M rout Intervals	inuous slot ered shutted RFORATED /EL PACK I ATERIAL: s From earest source	1 Ne	NINGS ARE Mill slot Key pur LS: Froi Froi Froi at coment ft. to e contamin	inched	ement gro	6 Wire w 7 Torch ft. to ft. to ft. to ft. to	3 Bent ft. to	ft. ft. tonite 0	9 Dr 10 Of From From From 4 Othe	rilled holes ther (specify	ft. to ft. to ft. to ft. to	ft. to	
1 Conti 2 Louv CREEN-PEI GRAV GROUT M rout Intervals that is the ne 1 Septia	inuous stot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank	1 Ne	NINGS ARE Mill slot Key pur S: Froi Froi Froi at cement ft. to e contamin 4 Late	m m m	erment gro	7 Torch ft. to	3 Bent	ft. ft. ft. tonite 0 10 Live 11 Fue	9 Dr 10 Oi From From From 4 Othe Restock pen	rilled holes ther (specify	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to ridoned water	ft. ft. ft. ft.
GRAV GROUT M Out Intervals that is the ne Septia	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines	INTERVALS 1 Ne	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	m m m	Rt. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft. ft. ft. tonite 10 Live 11 Fue 12 Fer	9 Dr 10 Of From From From 4 Othe ft estock pen al storage	rilled holes ther (specify	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to	ft. ft. ft. ft.
GROUT Mout Intervals that is the ne 1 Septil 2 Sewe 3 Water	inuous stot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer	INTERVALS 1 Ne	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	m m m	Rt. From	7 Torch ft. to	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to ridoned water	ft. ft. ft. ft.
GROUT Mout Intervals that is the ne 1 Septie 2 Sewe 3 Water tection from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify rilled holes therefore therefor	14 Aban 15 Oil w 16 Other	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft.
GROUT Mout Intervals hat is the ne 1 Septie 2 Sewe 3 Water ection from	inuous stot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer	INTERVALS 1 Ne	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	m m m	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft.
GROUT Mout Intervals 1 Seption 2 Sewe 2 Sewe 2 Water Control of the control of th	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify rilled holes therefore therefor	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals that is the ne 1 Seption 2 Sewe 2 Water ection from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft.
GROUT Mout Intervals that is the ne 1 Seption 2 Sewe 2 Water ection from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals 1 Seption 2 Sewe 3 Water section from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals 1 Seption 2 Sewe 3 Water section from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals at is the ne 1 Seption 2 Sewe 3 Water section from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals 1 Seption 2 Sewe 2 Sewe 2 Water Control of the control of th	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals 1 Seption 2 Sewe 2 Sewe 2 Water Country of the country of th	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals hat is the ne 1 Septie 2 Sewe 3 Water ection from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals that is the ne 1 Septil 2 Sewe 3 Water	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	6 Wire w 7 Torch ft. to graph Pit privy S Sewage li	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals 1 Seption 2 Sewe 2 Sewe 2 Water Country of the country of th	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	7 Torch ft. to see a se	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
GROUT Mout Intervals that is the ne 1 Seption 2 Sewe 2 Water ection from	inuous slot ered shutte RFORATED /EL PACK I ATERIAL: s From earest source c tank or lines rtight sewer well?	INTERVALS 1 Ne e of possib	NINGS ARE Mill slot Key pur S: Froi Froi Eror at cement ft. to c contamin Late 5 Ces	ation: space pit	ft. From	7 Torch ft. to see a se	3 Bent ft. to	ft.	9 Dr 10 Of From From From 4 Othe estock pen el storage tilizer stora ecticide sto	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	ft. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. owell ow)
1 Conti 2 Louv CREEN-PEI GRAV GROUT M out Intervals hat is the ne 1 Septil 2 Sewe 3 Water rection from	inuous stot ered shuttee RFORATED /EL PACK I ATERIAL: s From earest source trank or tines rtight sewer well? TO	INTERVALS 1 Ne e of possib	NINGS ARE MINISTER SINGS NINISTER SI	ation: rail lines s pool page pit	R. From	6 Wire w 7 Torch ft. to	3 Bent ft. to	ft.	9 Dr 10 Of From From From Othe Restock penal storage tilizer storage tilizer storage Care Care	ar t. From age orage	R. to	ft. to doned water ell/ Gas well (specify bel	ft. ft. ft. ft. ow)
GRAVER OF THE PROPERTY OF THE	inuous stot ered shuttee RFORATED /EL PACK I ATERIAL: s From earest source trank or tines rtight sewer well? TO	INTERVALS 1 Ne e of possib	NINGS ARE MINISTER SINGS NINGS ARE MINISTER SINGS Froi Froi Froi at coment ft. to e contamin 4 Late 5 Ces 6 See	ation: rail lines s pool page pit	R. From	6 Wire w 7 Torch ft. to	3 Bent ft. to	ft.	9 Dr 10 Of From From From Othe Restock penal storage tilizer storage tilizer storage Care Care	rilled holes ther (specify ther (specify therefore the specify therefore the specific the spec	R. to	ft. to doned water ell/ Gas well (specify bel	ft. ft. ft. ft. ow)
GROUT M Out Interval hat is the ne 1 Septil 2 Sewe 3 Water ection from FROM CONTRACT was	inuous stot ered shuttee RFORATED /EL PACK ATERIAL: s From earest source c tank or lines rtight sewer well? TO	INTERVAL: 1 Ne e of possib lines CODE	NINGS ARE MINISTER SINGS ARE MINISTER SINGS Froi Froi Error At coment ft. to e contamin 4 Late 5 Ces 6 See	ation: rail lines s pool page pit LITHOLOG	R. From	6 Wire w 7 Torch ft. to	3 Bent ft. to	ft.	9 Dr 10 Oi From From From 4 Othe stock pen storage tilizer storage tilizer storage constructed	ther (specify th	14 Aban 15 Oil w 16 Other	ft. to	ft. ft. ft. ft. well ow)
GROUT M Out Interval at is the ne 1 Septil 2 Sewe 3 Water ection from FROM CONTRACT was apleted on (inuous slot ered shuttee RFORATED /EL PACK ATERIAL: s From earest source to tank or lines rtight sewer well? TO FOR'S OR L	INTERVALS 1 Ne e of possib lines CODE	NINGS ARE MINISTER SINGS ARE MINISTER SINGS Froi Froi Error At coment ft. to e contamin 4 Late 5 Ces 6 See	ation: rail lines s pool page pit	R. From	6 Wire w 7 Torch ft. to	3 Bent ft. to agoon FROM /// /// /// (1) constructe and this	ft.	9 Dr 10 Oi From From From 4 Othe stock pen storage tilizer storage tilizer storage constructed true to the	ther (specify ther (R. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. ow)
1 Conti 2 Louv CREEN-PEI GRAV GROUT M out Intervals hat is the ne 1 Septil 2 Sewe 3 Water rection from	inuous slot ered shuttee RFORATED /EL PACK ATERIAL: s From earest source to tank or lines rtight sewer well? TO FOR'S OR L	INTERVALS 1 Ne e of possib lines CODE	NINGS ARE MINISTER SINGS ARE MINISTER SINGS Froi Froi Error At coment ft. to e contamin 4 Late 5 Ces 6 See	ation: rail lines s pool page pit LITHOLOG	R. From	6 Wire w 7 Torch ft. to	3 Bent ft. to agoon FROM /// /// /// (1) constructe and this	ft.	9 Dr 10 Oi From From From 4 Othe stock pen storage tilizer storage tilizer storage constructed true to the	rilled holes ther (specify ther (specify therefore PLUG PLUG PLUG Ad, or (3) plug the best of my k s completed to	R. to	ft. to doned water ell/ Gas well r (specify bel	ft. ft. ft. ft. ow)