OCATION OF WATER \	WATER				an Tarrandala Nice			
unty: Lincoln		NLI) 1/4 NI		ction Numb 7	er Township Nu T 13	mber S	Range R 7	Number E/W
	nearest town or city street ad			·				
	0.1. D. W. 1							
WATER WELL OWNER		cenberg						
#, St. Address, Box #		(7155					Division of Wa	ter Resource
, State, ZIP Code			10/		Application	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
OCATE WELL'S LOCAT IN "X" IN SECTION BO N	Depth(s) Groundy	water Encountered 1	unknowi	1f	t. <b>2</b>	ft. 3		<u>.</u>
x NW	Pump	WATER LEVEL test data: Well wate gpm: Well wate	erwas	ft	. after	hours pu	mping	gpm
w		eter3in. to						
	WELL WATER TO		5 Public wat		•		Injection well	
sw	SF 1 Domestic				9 Dewatering			
i	2 Irrigation				10 Monitoring well			
	Was a chemical/b	pacteriological sample s	submitted to D					mple was su
YPE OF BLANK CASIN	<del></del>	5 Wrought iron	8 Conci		Water Well Disinfected CASING JOIN		No 1 Clarr	nned
1 Steel X	3 RMP (SR)			(specify be		Welde	unkn	own
2 PVC	4 ABS	7 Fiberglass			en e		ded	
k casing diameter UTIK	cnownin. to	ft., Dia	in. to		ft., Dia	i	in. to	f
ng height above land s	urface							
E OF SCREEN OR PE	RFORATION MATERIAL:		7 PV	/C		stos-ceme		
1 Steel	3 Stainless steel	5 Fiberglass	8 RM	MP (SR)	11 Othe	r (specify)	unknow	n
2 Brass	4 Galvanized steel	6 Concrete tile	9 AE	BS .	12 None	used (ope	en hole)	
EEN OR PERFORATIO	ON OPENINGS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (op	en hole)
1 Continuous slot	3 Mill slot	6 Wire v	wrapped		9 Drilled holes	•		
<ul><li>1 Continuous slot</li><li>2 Louvered shutter</li></ul>	4 Key punched	7 Torch	cut		10 Other (specify)	unkno	own	
2 Louvered shutter	4 Key punched	7 Torch	cut	<del></del>	10 Other (specify)	ft. to	5	<del></del> ft
2 Louvered shutter REEN-PERFORATED IN	4 Key punched ITERVALS: Fromunk From	7 Torch	cut	ft., F	10 Other (specify)	ft. to	5	
2 Louvered shutter	4 Key punched ITERVALS: From Unk From	7 Torch CNOWN	cut	ft., F	10 Other (specify) rom	ft. to	5	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN	4 Key punched ITERVALS: FromUnk From" ITERVALS: From" From "	7 Torch CDOWN	cut	ft., F ft., F ft., F	10 Other (specify) from	ft. to	)	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL:	4 Key punched ITERVALS: From	7 Torch CDOWN	3 Bento	ft., F ft., F ft., F onite	10 Other (specify)  rom  rom  rom  rom  4 Other unknow	ft. to	)	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From	4 Key punched ITERVALS: From	7 Torch CDOWN	3 Bento	ft., Fft., F ft., F onite to	10 Other (specify) rom from from 4 Other unknow ft., From	ft. to	o	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: It Intervals: From It is the nearest source	4 Key punched ITERVALS: From	7 Torch CDOWN ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento	ft., Fft., F ft., F pnite to 10 Liv	10 Other (specify)  from from from 4 Other unknow ft., From estock pens	ft. to ft. to ft. to ft. to	ft. to	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: It Intervals: From t is the nearest source 1 Septic tank	4 Key punched ITERVALS: From	7 Torch CDOWN ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fft., F ft., F pnite to 10 Liv	10 Other (specify)  rom  rom  rom  4 Other unknow  ft., From estock pens el storage	ft. to ft. to ft. to ft. to ft. to 14 At	o	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From t is the nearest source 1 Septic tank 2 Sewer lines XX	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 1 Neat cement 2 1 to 1 Lateral lines 5 Cess pool	7 Torch CHOWN	3 Bento	ft., Fft., Fft.	10 Other (specify) from from from 4 Other unknow ft., From estock pens el storage rtilizer storage	ft. to ft. to ft. to ft. to ft. to 14 At	ft. to	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From t is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line	4 Key punched  ITERVALS: From. Unk From. "  INTERVALS: From. "  From "  1 Neat cement 2	7 Torch CDOWN ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fft., Fft.	10 Other (specify) from from from 4 Other unknow ft., From estock pens el storage rtilizer storage ecticide storage	ft. to ft. to ft. to ft. to ft. to 14 At	o	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento	ft., Fft.,	10 Other (specify) from from from 4 Other unknow estock pens el storage rtilizer storage ecticide storage nany feet? 85	14 At 15 Oi	oft. to  pandoned water well/Gas we ther (specify b	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: From. Unk From. "  INTERVALS: From. "  From "  1 Neat cement 2	7 Torch CHOWN	3 Bento ft.	ft., Fft.,	10 Other (specify) from from from 4 Other unknow ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 85	14 Ab 15 Oi 16 Oi	oft. to	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft.	ft., Fft., Fft.	10 Other (specify) rom rom 4 Other Unknow ft., From estock pens el storage rtilizer storage ecticide storage nany feet?  85 PLU riversand	14 Ab 15 Oi 16 Oi	oft. to	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknowft., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite	14 Ab 15 Oi 16 Oi	oft. to	
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft.	ft., Fft., Fft.	10 Other (specify) rom rom 4 Other unknow estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete	14 At 15 Oi 16 Oi	oft. to candoned water is well/Gas we ther (specify botton)  NTERVALS	er well
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other Unknow estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing sur	14 At 15 Oi 16 Ot 15 Oi 16 Oi	off. to  pandoned water well/Gas we ther (specify both control of the contro	er well
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow estock pens el storage rillizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing suri	ft. to ft	off. to  oandoned water well/Gas we ther (specify bounded)  NTERVALS  Orox  ed by 5'  thick	er well ll elow)
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) from from from 4 Other Unknow ft., From estock pens el storage ecticide storage ecticide storage nany feet? FLU riversand bentonite concrete Casing suri concrete si	If. to ft. to ft	off. to  pandoned water well/Gas we ther (specify bounds)  NTERVALS  OTOX  ed by 5'  thick  ied to well/Gas	er well lelow)  x5' on to
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tion from well? SO	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) from from from 4 Other Unknow ft., From estock pens el storage ecticide storage ecticide storage nany feet? FLU riversand bentonite concrete Casing suri concrete si of ground atower. Casing	If. to ft. to ft	off. to  pandoned wate wher (specify become some some some some some some some s	elow)  x5' on to
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer linestion from well?	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow estock pens el storage rtilizer storage ecticide storage nany feet? 85  PLU riversand bentonite concrete Casing suri concrete si of ground a tower. Cas	In the tension of the	ft. to candoned water (specify better (specify better )  ITERVALS  OTOX  ed by 5' thick and to water (specify better )	x5' on to yindmi with
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From t is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer linestion from well?	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed v	IGGING IN  Counder  Lab 5"  attach  sing i  crete	off. to  pandoned water is well/Gas we ther (specify but the control of the	x5' on top yindmi with
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow tt., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed si	In the second of	off. to  pandoned water is well/Gas we ther (specify but the control of the	x5' on topyindmi with
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow tt., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed si	In the second of	off. to	x5' on toy indmi with ren by
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed v	In the second of	off. to	x5' on to yindmi with
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow tt., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed si	In the second of	off. to	x5' on to vindmi with ven by
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From t is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer linestion from well?	4 Key punched  ITERVALS: FromUnk From  INTERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft ft ft 66 4	10 Liv 11 Fu 12 Fe 13 Ins How r 10 134	10 Other (specify) rom rom 4 Other unknow tt., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed si	In the second of	off. to	x5' on to vindmi with ren by
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: It Intervals: From It is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line CHOOM TO  ONTRACTOR'S OR LA	4 Key punched ITERVALS: FromUnk From ITERVALS: From From "  1 Neat cement 2	7 Torch CHOWN	3 Bento ft.	10 Liv 11 Fu 12 Fe 13 Ins How r  TO 134 62 4	10 Other (specify) rom rom 4 Other unknow ft., From estock pens el storage rtilizer storage ecticide storage nany feet? 85  PLU riversand bentonite concrete Casing surr concrete si of ground a tower. Cas top of conc Discussed of Richard Hai call on 10-	JGGING IN & clo	off. to candoned water well/Gas we ther (specify both the concept of the con	x5' on to vindmi with ren by phone 1 last rete.
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: It Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tition from well? SO DM TO  ONTRACTOR'S OR LA	4 Key punched ITERVALS: FromUnk From ITERVALS: From From  1 Neat cement 2	7 Torch Cnown ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard  COG	3 Bento ft.	ft., Fft., F ft., F ft., F onite to 10 Liv 11 Fu 12 Fe 13 Ins How r TO 134 62 4	10 Other (specify) rom rom 4 Other unknow tt., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed to Richard Han call on 10- 4 of casin	rounder Lab 5" attach sing i crete with & cper p-22-92 g wit	ft. to	er well lelow)  x5! on to yindmi with yen by phone 1 last rete.
2 Louvered shutter EEN-PERFORATED IN GRAVEL PACK IN ROUT MATERIAL: t Intervals: From is the nearest source 1 Septic tank 2 Sewer lines XX 3 Watertight sewer line tition from well? SO DM TO  ONTRACTOR'S OR LA leted on (mo/day/year)	4 Key punched ITERVALS: FromUnk From ITERVALS: From From  1 Neat cement 2	7 Torch CHOWN	3 Bento ft. con ft. con structure ft. con sas (1) constructure ft. con	ft., Fft., F ft., F ronite to 10 Liv 11 Fu 12 Fe 13 Ins How r TO 134 62 4	10 Other (specify) from from 4 Other Unknow tt., From estock pens el storage rtilizer storage ecticide storage nany feet? 85 PLU riversand bentonite concrete Casing surri concrete si of ground a tower. Cas top of conc Discussed to Richard Han call on 10- 4 of casin	rounder Lab 5" attach sing i crete with & cper p-22-92 g wit	off. to	er well lelow)  x5' on to yindmi with yen by phone 1 last rete.