	ction	orm WWC-5 KSA 82a- Section Number	Township Numbe	er Rar	nge Number
ounty: Reno W	1 = 14 SE 14 NU	14 25	T 23	SR	C EW
tance and direction from nearest town or city	y street address of well if located	within city?			~ ~
NW & Elm & AL	rnue D				
111	4 of South Ha	Lalaine			
#, St. Address, Box # :	7 02 S main	TOMINSON	Board of Agricu	ulture, Division of	f Water Resour
, State, ZIP Code	south Hutchin		Application Nur		· Water Flescan
	THE SOURCE THE CALL	19			
	TH OF COMPLETED WELL  Groundwater Encountered 1	π. ELEVAI	ION:		
WELL'S  WELL'S  WELL'S  Est. Yie  Bore Ho	Pump test data: Well water bld	ft. below land surf was ft. af was ft. af ft., a	ace measured on mo// ter hor ter hor ind	day/yr urs pumping urs pumping in. to	gp
	Domestic 3 Feedlot 6	Oil field water supply	8 Air conditioning 9 Dewatering	12 Other (Sp	ecify below)
		Lawn and garden only			
l Was a d	chemical/bacteriological sample sul	bmitted to Department? Ye	sNoX;	If yes, mo/day/y	r sample was s
S mitted		Wat	er Well Disinfected? Y	res l	No X
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS	: Glued	Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	)	Welded	
2 PVC 4 ABS	// 7 Fiberglass			hreaded.)F	lush
nk casing diameter in. to	ft., Dia	. <u></u> in. to	ft., Dia	in. to	
sing height above land surface. 28,44		). <u>3</u> lbs./f	t. Wall thickness or ga	uge No 🥰 🤆	40
PE OF SCREEN OR PERFORATION MATE		7 PVC	10 Asbestos	_	
1 Steel 3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (s	pecify)	
2 Brass 4 Galvanized steel	•	9 ABS		ed (open hole)	
REEN OR PERFORATION OPENINGS ARE			8 Saw cut		e (open hole)
1 Continuous slot 3 Mill slot		таррос	o can can	11 14011	o (open noie)
1 CONTRINGUES SICK		ranned	9 Drilled holes		
2 Louvered shutter 4 Key nunch		rapped	9 Drilled holes		
Fron	7 Torch c n		10 Other (specify)	ft. to	
REEN-PERFORATED INTERVALS: From From GRAVEL PACK INTERVALS: From From GROUT MATERIAL: Neat cement	7 Torch c n. 4 ft. to n. ft. to n. ft. to n ft. to n ft. to 2 Cement grout	19 ft., From ft., From ft., From ft., From ft., From ft., From	10 Other (specify)	ft. to	
REEN-PERFORATED INTERVALS: From From GRAVEL PACK INTERVALS: From From GROUT MATERIAL: Neat cement	7 Torch c n. 4 ft. to n. ft. to 2 Cement grout ft., From	19 ft., From	10 Other (specify)	ft. to	
REEN-PERFORATED INTERVALS: From From GRAVEL PACK INTERVALS: From From From GROUT MATERIAL: Neat cement out Intervals: From ft. to	7 Torch c n. 4 ft. to n. ft. to 2 Cement grout ft., From	19 .ft., From .ft., Fr	10 Other (specify)	ft. to	l water well
GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement out Intervals: From ft. to at is the nearest source of possible contamin	7 Torch c n. 4 ft. to n. ft. to n. ft. to n. ft. to n. ft. to 2 Cement grout ft., From nation:	19ft., Fromft., From	10 Other (specify)	ft. to	l water well s well
GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement ut Intervals: From	7 Torch c  7 Torch c  7 Torch c  7 t. to  7 ft. to  8 ft. to  9 2 Cement grout  1 ft., From  7 Pit privy	19ft., Fromft., From	10 Other (specify)	ft. to	l water well s well
GRAVEL PACK INTERVALS: From GRAVEL PACK INTERVALS: From From From From From From From From	7 Torch c n. 4 ft. to n. ft. to n. ft. to n. ft. to n. ft. to 2 Cement grout ft., From nation: 7 Pit privy 8 Sewage lagoo	19	10 Other (specify)	ft. to	l water well s well
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  From  GROUT MATERIAL:  ut Intervals:  From  Neat cement  ut Intervals:  From  Neat cement  t to  at is the nearest source of possible contamin  1 Septic tank  2 Sewer lines  5 Cess pool  3 Watertight sewer lines  6 Seepage pit  ection from well?	7 Torch c n. 4 ft. to n. ft. to n. ft. to n. ft. to n. ft. to 2 Cement grout ft., From nation: 7 Pit privy 8 Sewage lagoo	19ft., Fromft., From	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From GROUT MATERIAL: Aut Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit section from well?  HELD SERVALS: From Neat cement 1 Lateral lines 5 Cess pool 6 Seepage pit section from well?	7 Torch c n. 4 ft. to n. ft. to n. ft. to n. ft. to n. ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  OLOGIC LOG	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From GROUT MATERIAL: Aut Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit section from well?  HELD SERVALS: From Neat cement 1 Lateral lines 5 Cess pool 6 Seepage pit section from well?	7 Torch c n. 4 ft. to n. ft. to n. ft. to n. ft. to n. ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  From  GROUT MATERIAL:  ut Intervals:  From  Neat cement  ut Intervals:  From  Neat cement  tf. to  at is the nearest source of possible contamin  1 Septic tank  2 Sewer lines  3 Waterlight sewer lines  6 Seepage pit  action from well?  ROM  TO  LITHO  Clause  7	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  From  GROUT MATERIAL:  Intervals:  From  Neat cement  It to  at is the nearest source of possible contamin  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage pit  Intervals:  Company  1 Section from well?  Company  1 Sutty  12.5 Sandy  Sutty	7 Torch c n. 4 ft. to n. ft. to n. ft. to n. ft. to n. ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  OLOGIC LOG	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From GRAVEL PACK INTERVALS: From GROUT MATERIAL: Neat cement out Intervals: From ft. to at is the nearest source of possible contamin 1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit oction from well? Company Section 12.5 Sandy Section 5	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement  ut Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement  ut Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement out Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement  ut Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement  ut Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement  ut Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement  ut Intervals: From	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement out intervals: From  at is the nearest source of possible contaming 1 Septic tank 4 Lateral times 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit section from well?  ROM TO LITHON TO SULLY STANDARD SULLY	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GROUT MATERIAL:  Out Intervals: From  at is the nearest source of possible contamin  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit ection from well?  ROM  TO  LITHO  T  T  T  T  T  T  T  T  T  T  T  T  T	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GROUT MATERIAL: Out Intervals: From  It to Out is the nearest source of possible contaming Septic tank	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
GROUT MATERIAL: Out Intervals: From  It to Out is the nearest source of possible contaming Sewer lines  Watertight sewer lines  Watertight sewer lines  Weat cement Out Intervals: From  I Septic tank  Weat cement Out Intervals: From  I Septic tank  Weat cement Out Intervals: From  I Septic tank  A Lateral lines  Cless pool  Watertight sewer lines  Seepage pit Out Out Out Out Out Out Out Out Out Ou	ned 7 Torch con ft. to ft. ft. from ft. ft. ft. from ft.	19	10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  19 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  19 Other  10 Other  10 Other  10 Other  10 Other  10 Other  10 Other  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other .	ft. to	I water well s well cify below)
REEN-PERFORATED INTERVALS: From From GRAVEL PACK INTERVALS: From From GROUT MATERIAL: Neat cement Out Intervals: From 1 Septic tank 2 Sewer lines 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit ection from well? ROM 10 LITHO 1 Clary 17 Sulty 17 Sulty 17 Sulty 17 Sulty 17 Sulty 18 Seption m	ned 7 Torch of the torus of the	19 ft., From ft.	10 Other (specify)	ft. to	I water well s well cify below)
GRAVEL PACK INTERVALS: From  GRAVEL PACK INTERVALS: From  GROUT MATERIAL: Neat cement out intervals: From  at is the nearest source of possible contaming 1 Septic tank 4 Lateral times 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit section from well?  ROM TO LITHON TO SULLY STANDARD SULLY	ned 7 Torch of the torus of the	19 ft., From ft.	10 Other (specify)	ft. to	water well s well cify below)
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  From From GROUT MATERIAL:  ut Intervals:  From From From From  Neat cement  ut Intervals:  From From From From From From From Neat cement  ut Intervals:  From From From From From From From Fro	ned 7 Torch of the torus of the	19 ft., From ft.	10 Other (specify)  10	ft. to	water well s well cify below)
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  From  GROUT MATERIAL:  ut Intervals:  From  Neat cement  ut Intervals:  From  Neat cement  it to  at is the nearest source of possible contamin  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage pit  action from well?  7 Sutty  8 Sunday  9 Sutty  12.5 Sanday  19 Fine To m	ned 7 Torch of the torus of the	19 ft., From ft.	10 Other (specify)  n  n  Dother  to  pock pens storage  storage  rer storage  y feet?  PLUGO  pstructed, or (3) pluggod is true to the best of an (mo/day/yr)	ft. to	isdiction and v