							a-1212		-		
I LOCATIO	ON OF WAT	ER WELL:	Fraction			Section Numbe	1	ship Number	Rang	e Numb 6	er
County:		eno	NE 1/4	SE 1/4	NW _{/4}	3	T	23 _S	R		EW)
Distance a	nd direction	from nearest town of	or city street ad	dress of well if loca	ted within c	ity?					
	104 Most	4th Street, Hutch	nineon Ke								
WATER	WELL OW		& E Oil #17								
→	Address, Box						Boa	ard of Agricults	ure, Division of	Water Re	esources
•	, ZIP Code	T.	O. Box 1303					lication Numb	•		
		CATION WITH !	lutchinson, K	(s. 67504	40						
AN "X"	IN SECTION	CATION WITH									
		De		vater Encountered						4-94	ft,
7	!!!	ı w	ELL'S STATIC	WATER LEVEL	10.92	ft. below land s	ırface meası	ured on mo/da	ıy/yr	+-5-	
	- 5/54/	NE	Pump	test data: Well wa	iter was	ft.	after	hour	s pumping		gpm
	- NW -Z	Es	t. Yield	gpm: Well wa	iter was .	ft.	after	hour	s pumping		. gpm
	- 1 1	Во	re Hole Diamet	ter. 7.5/8 in. t	0	18 ft.	and		in. to		ft.
* w -	1			D BE USED AS:		water supply			11 Injection w		
-	١ ١	i	1 Domestic	3 Feedlot		water supply		-	12 Other (Spe	cify belo	ow)
-	- SW	SE	2 Irrigation	4 Industrial		and garden only					
1 1	!	!	•	acteriological sample							
<u>ł</u> L				acteriological sample	e submilled					· Y	was sub
	s		tted					sinfected? Ye		lo ^	
		ASING USED:		5 Wrought iron		oncrete tile			Glued C		
1 Ste		3 RMP (SR)		6 Asbestos-Cemen	t 9 O	ther (specify bel	ow)		Welded		
(2)PV		4 ABS		7 Fiberglass					Threaded. X		
Blank casi	ng diameter	2 in.	to 8	ft., Dia	i	n. to	ft., Dia		in. to		ft.
Casing hei	ight above la	ind surfaceC)	in., weight		1bs	./ft. Wall thic	kness or gau	ge No SCN.	40	
TYPE OF	SCREEN OF	R PERFORATION N	MATERIAL:	_	0	PVC		10 Asbestos-	cement		
1 Ste	eel	3 Stainless st	eel	5 Fiberglass	_	RMP (SR)		11 Other (spe	ecify)		
2 Bra	ass	4 Galvanized							ne used (open hole)		
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw c		11 None (open hole)		
	ntinuous slo	_			e wrapped		9 Drilled		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(0)	,
	uvered shutt				ch cut						
				7 101 8 ft. to		18 4 5					
SCHEEN-	PERFORATE	D INTERVALS:									
			From								
						ft., Fi					
C	GRAVEL PA	CK INTERVALS:		7 ft. to		18 ft., Ft	om		ft. to		<i>.f</i> t.
-1	GRAVEL PA	CK INTERVALS:	From	7 ft. to		18 ft., Fr	om		ft. to ft. to		ft. ft.
6 GROUT	MATERIAL	: 1 Neat cem	From	7 ft. to ft. to Cement grout	(3)		om		ft. to ft. to		ft. ft.
6 GROUT	MATERIAL		From	7 ft. to ft. to Cement grout	(3)		om		ft. to ft. to		ft. ft.
6 GROUT	MATERIAL	: 1 Neat cem	From	7 ft. to ft. to Cement grout	(3)		om	rom	ft. to ft. to		ft. ft.
6 GROUT Grout Inter What is the	MATERIAL	: 1 Neat cem	From nent to 5	7 ft. to ft. to Comment grout ft., From	(3)	18	om	rom	ft. to	water w	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: From e nearest so eptic tank	: 1 Neat cerr n 0 ft. urce of possible cor 4 Lateral I	From nent to	7 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	<u>3</u>	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fror e nearest so eptic tank ewer lines	: 1 Neat cerm 1 Neat cerm 1 Lateral 1 2 Cess po	From	7 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	<u>3</u>	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew	1 Neat cerm 1 Neat cerm 1 Lateral I 2 Cess poer lines 6 Seepage	From	7 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	<u>3</u>	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well?	1 Neat cem 1 Neat cem 1 Lateral I 5 Cess poer lines 6 Seepage West	From	7 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem 1 Neat cem 1 Lateral I 5 Cess poer lines 6 Seepage West	From	7 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	<u>3</u>	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 1	: 1 Neat cem 1 Neat cem 1 Neat cem 1 Lateral I 2 Cess poer lines 6 Seepage 2 west	From. From ment to5 ntamination: lines pol e pit LITHOLOGIC I	7 ft. to ft. to ft. to 2	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 1	: 1 Neat cem n. 0. ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m	From	7 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v	From	7 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 1	1 Neat cem 1 Neat cem 1 Urce of possible cor 4 Lateral I 5 Cess poer lines 6 Seepage West 1 Cly, mod brn, v 1 Cly, v dk brn, m 1 snd, It brn, f-c v 1 snd, It brn, f-vc	From. From nent to5 ntamination: lines col e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s	7 ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 1 4 7	the street of the street of possible conducted of possible conducted of the street of	From. From hent to5 ntamination: lines bol e pit LITHOLOGIC I y sndy, v slty, hod sndy, mo w/tr grvl, p s w/mod f-c gat	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s y w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	the street of the street of possible conducted of possible conducted of the street of	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s y w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s y w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s y w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s y w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s y w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	rom	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	ge PLUGGI	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	ge PLUGGI	ft. to	water w well ify below	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well? TO 1 4 7	: 1 Neat cem n. 0. ft. urce of possible con 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g	From. From ment to5 Intamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m	7 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd,	agoon	18 ft., Fr ft., Fr Bentonite ft. to	om	ge PLUGGI	ft. to	water w well ify below	ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 1 4 7 15 18	: 1 Neat cem n. 0. ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-se snd, mod-dk g p srtd, d	From. From ment to5 ntamination: lines bol e pit LITHOLOGIC L y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m lamp-sat	7 ft. to ft. to ft. to ft. to ft. prom ft., From ft., Fro	agoon FRC	18	om	PLUGGII MW9-fli Site ID	ft. to	water well ify below	tt. ft. ft. ft. ell
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7 15	rvals: From e nearest so eptic tank ever lines atertight sew rom well? TO 1 4 7 15 18.	: 1 Neat cem n	From. From ment to5 ntamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c c at ry, f-v c w/m lamp-sat	7 ft. to ft. to ft. to ft. to ft. prom ft., From ft., Fro	agoon FRC	18	om	PLUGGII MW9-fli Site ID or (3) plugger	ft. to	water w well ify below	ft. ft. ft. ft. and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7 15	rvals: From e nearest so eptic tank ever lines atertight sew rom well? TO 1 4 7 15 18. RACTOR'S (on (mo/day/	in Neat cern in 0 ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v damp-sa snd, mod-dk g p srtd, d DR LANDOWNER'S (year) 03-04-94	From from nent to5 ntamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m lamp-sat	7 ft. to ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd, od f-c grvl, ON: This water well	agoon FRC	18ft., Free ft., Free ft., Free ft. to 7 10 Live 12 Fer 13 Instructed ft. To 11 Fue ft. ft. ft., Free ft., Fr	om	PLUGGII MW9-fli Site ID or (3) plugged the best of n	ft. to	water w well ify below S	ft. ft. ft. ft. and was
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 1 4 7 15 T CONTR completed Water Wel	rvals: From e nearest so eptic tank ever lines atertight sew rom well? TO 1 4 7 15 18. RACTOR'S (on (mo/day/	in Neat cern in 0 ft. iurce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage west cly, mod brn, v cly, v dk brn, m snd, lt brn, f-c v snd, lt brn, f-vc damp-sa snd, mod-dk g p srtd, d DR LANDOWNER'S (year) 03-04-94 s License No	From from nent to5 ntamination: lines pol e pit LITHOLOGIC I y sndy, v slty, nod sndy, mo w/tr grvl, p s w/mod f-c g at ry, f-v c w/m lamp-sat	7 ft. to ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG moist od sity, moist rtd, damp grvl, p srtd, od f-c grvl, ON: This water well	agoon FRC	18ft., Free ft., Free ft., Free ft. to 7 10 Live 12 Fer 13 Instructed ft. To 11 Fue ft. ft. ft., Free ft., Fr	om	PLUGGII MW9-fli Site ID or (3) plugged the best of n	ft. to	water w well ify below	ft. ft. ft. ft. and was