	W	ATER WELL RECOR	RD Form WWC-5	KSA 82a-1	212 ID No	D	
1 LOCATION OF V	VATER WELL:	Fraction		Sect	ion Number	Township Number	Range Number
County: Cheve	nne	NW 1/4 1	NW 14 NW 1	1 3	33	T 1 S	R 41 E(W)
		own or city street add	lress of well if located	vithin city?	·		
		•	igler, Nebrask	-	. 5		
2 WATER WELL C	MAIED.		igier, nebrasi				
	nai	vin Kamla				Doord of Amrioultura	Division of Mater Becourees
RR#, St. Address, B City, State, ZIP Code	1.0	. Box 38				Application Number:	Division of Water Resources
Oity, Otate, 211 Ood	· Haiş	eler, NE 690	ADLETED WELL	82	# 5151/4	TION:	
		14 DEPTH OF COM	MPLETED WELL		II. ELEVA	11ON:	
AN "X" IN SECTIO	N BOX:	Depth(s) Groundy	vater Encountered	# HI-	ft.	. 2 ft. 3 e measured on mo/day/yr	3π. 13π.
X	i i	WELL'S STATIC V	VAIER LEVEL41	π. belo	w land surfac	e measured on mo/day/yr after hours p	numping gpm
	-					after hours p	
NW	NE	WELL WATER TO		ublic water s		8 Air conditioning 11 I	
		Domestic			supply	9 Dewatering 12 (	Other (Specify below)
W	E	2 Irrigation	4 Industrial 7	Oomestic (law	n & garden)	10 Monitoring well	
sw	SE	Was a chemical/h	acteriological sample s	ubmitted to F	enartment? \	/es NoX; I <u>f ves,</u> r	mo/day/yrs sample was sub-
	ı	mitted	actoriological campio c	abilitiod to E		ater Well Disinfected Yes	No
						$\mathbf{O}$	
	3	<u> </u>					. Y
5 TYPE OF BLAN			Wrought iron	8 Concre			edX Clampedded
1 Steel  PVC	3 RMP (S 4 ABS		Asbestos-Cement Fiberglass	,	specify below	,	eaded
Blank assina diama							8.2ft.
• •			in., weight £.1.£.1.£	_		lbs./ft. Wall thickness or gua-	-
TYPE OF SCREEN			· <b>-</b> :	<b>O</b> PV		10 Asbestos-Cer	nent y)
1 Steel	3 Stainles		Fiberglass Concrete tile	9 AB	P (SR)	12 None used (o	
2 Brass					,		
SCREEN OR PERF				ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous s		Mill slot		wrapped		9 Drilled holes	4
2 Louvered shu	tter 4	Key punched	7 Torch			* * * * * * * * * * * * * * * * * * * *	ft.
SCREEN-PERFOR	TED INTERVALS					ft. to	
		From	ft. to		ft., From	ft. to	oft.
GRAVEL I	ACK INTERVAL	S: From	<u>4.9</u> ft. to	0.4	ft., From	ft. to	ott.
			11 1/1		II From	ft. to	]
		1 10111					
6 GROUT MATER	ΙΔΙ 1 Νο						:
6 GROUT MATER		at cement	2 Cement grout	(3) Bent	onite 4	4 Other	:-
Grout Intervals: F	om0	at cementft. to26	2 Cement grout	(3) Bent	onite 4	4 Otherft., From	ft. toft.
Grout Intervals: F What is the nearest	om0 source of possible	at cementft. to2.6. e contamination:	2 Cement grout	(3) Bent	onite 4	4 Other	ft. toft. Abandoned water well
Grout Intervals: F What is the nearest 1 Septic tank	om0 source of possible 4 Late	at cementft. to26. e contamination: eral lines	2 Cement grout ft., From	<b>③</b> Bento ft. to	onite 4	4 Otherft., From	ft. toft. Abandoned water well Oil well/Gas well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	om0 source of possible 4 Late 5 Ces	at cementft. to2.6. e contamination: eral lines	2 Cement groutft., From 7 Pit privy 8 Sewage	Bente ft. to	onite 2 0 10 Livest 11 Fuel s 12 Fertilii	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	om0 source of possible 4 Late	at cementft. to2.6. e contamination: eral lines	2 Cement grout ft., From	Bente ft. to	onite 2  10 ivest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	om0 source of possible 4 Late 5 Ces	at cementft. to26. e contamination: eral lines spool epage pit	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bente ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	om0 source of possible 4 Late 5 Ces	at cementft. to2.6. e contamination: eral lines	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bente ft. to	onite 2  10 ivest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om0 source of possible 4 Late 5 Ces	at cementft. to26. e contamination: eral lines ss pool epage pit  LITHOLOGIC L	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	source of possible 4 Late 5 Ces wer lines 6 See	at cementft. to2.6. e contamination: eral lines es pool epage pit  LITHOLOGIC L	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 2	source of possible 4 Late 5 Ces wer lines 6 See top soil of silty cl	at cement	2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2	source of possible 4 Late 5 Ces wer lines 6 See 1 top soil 2 sandy cl	at cement	2 Cement grout ft., From 7 Pit privy 8 Sewage   9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2	source of possible 4 Late 5 Ces wer lines 6 See 1 top soil 2 sandy cl	at cementft. to	2 Cement groutft., From 7 Pit privy 8 Sewage   9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 44	source of possible 4 Late 5 Ces wer lines 6 See  top soil silty cl sandy cl fine to sandy cl	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 20 29 44 40 44	source of possible 4 Late 5 Ces wer lines 6 See  L top soil Silty cl Sandy cl Fine to Sandy cl Sandy cl Sandy cl	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 20 2 29 40 40 44 44 56	source of possible 4 Late 5 Ces wer lines 6 See  top soil 2 salty cl 3 sandy cl 6 sandy cl 7 sandy cl 8 sandy cl 9 fine to 10 sandy cl 10 fine gra	at cementft. to	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 50	source of possible 4 Late 5 Ces wer lines 6 See  top soil 2 sandy cl 3 fine to 6 sandy cl 6 sandy cl 6 sandy cl 7 fine gra 7 sandy cl 8 sandy cl 9 fine gra 9 sandy cl	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56	source of possible 4 Late 5 Ces wer lines 6 See  top soil 5 silty cl 6 sandy cl 7 fine to 8 sandy cl 8 sandy cl 9 fine gra 9 sandy cl 9 chre	at cementft. to	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 50	source of possible 4 Late 5 Ces wer lines 6 See  Lop soil Silty cl Sandy cl	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 7	source of possible 4 Late 5 Ces wer lines 6 See  top soil 5 silty cl 6 sandy cl 7 fine to 8 sandy cl 8 sandy cl 9 fine gra 9 sandy cl 9 chre	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 7	source of possible 4 Late 5 Ces wer lines 6 See  top soil 5 silty cl 6 sandy cl 7 fine to 8 sandy cl 8 sandy cl 9 fine gra 9 sandy cl 9 chre	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 7	source of possible 4 Late 5 Ces wer lines 6 See  top soil 5 silty cl 6 sandy cl 7 fine to 8 sandy cl 8 sandy cl 9 fine gra 9 sandy cl 9 chre	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 7	source of possible 4 Late 5 Ces wer lines 6 See  top soil 5 silty cl 6 sandy cl 7 fine to 8 sandy cl 8 sandy cl 9 fine gra 9 sandy cl 9 chre	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Bento ft. to	10 Livest 11 Fuel s 12 Fertili: 13 Insect	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 75 106	source of possible 4 Late 5 Ces wer lines 6 See  top soil 2 salty cl 3 sandy cl 6 sandy cl 6 sandy cl 7 sandy cl 7 sandy cl 8 sandy cl 9 fine to 9 sandy cl	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage   9 Feedyard OG	agoon  FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man	4 Other	mft. toft. Abandoned water well Oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 77 75 100	source of possible 4 Late 5 Ces wer lines 6 See  top soil 3 silty cl 4 sandy cl 6 sandy cl 7 sandy cl 8 sandy cl 9 fine to 9 sandy cl 9 ochre 9 shale	at cement	2 Cement grout	Bento ft. to agoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	4 Other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 22 29 40 40 44 50 50 56 775 100	source of possible 4 Late 5 Ces wer lines 6 See  1 top soil 2 sandy cl 3 silty cl 4 sandy cl 6 sandy cl 7 sandy cl 8 sandy cl 9 ochre 9 shale	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage   9 Feedyard OG  DOG  DOS: This water well wa	agoon  FROM  Is (1) constru	10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO	4 Other	mder my jurisdiction and was knowledge and belief. Kansas
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 29 40 40 44 50 50 56 77 75 100 7 CONTRACTOR'S completed on (mo/da Water Well Contractor	source of possible 4 Late 5 Ces wer lines 6 See  Lop soil Silty cl Sandy cl	at cement	2 Cement groutft., From	agoon  FROM  State of the state	10 ivest 11 Fuel s 12 Fertili: 13 Insect How man TO	4 Other	nder my jurisdiction and was knowledge and belief. Kansas 2/.2025
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 1 20 20 2 29 40 40 44 50 50 56 77 75 100 7 CONTRACTOR'S completed on (mo/da Water Well Contractunder the business r	source of possible 4 Late 5 Ces wer lines 6 See  L top soil 2 sandy cl 3 sandy cl 4 sandy cl 6 sandy cl 7 sandy cl 8 sandy cl 9 sandy cl 9 sandy cl 9 sandy cl 9 sandy cl 10 sandy cl	at cement	2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard OG  DN: This water well wa	agoon  FROM  FROM  Is (1) constru	10 Livest 11 Fuel s 12 Fertilit 13 Insect How man TO  cted, (2) reco and this re was complete by (	4 Other	nder my jurisdiction and was knowledge and belief. Kansas

and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.