			WATE	er well record if	Form WWC-5	KSA 82a-	1212	
1 LOCATION	OF WATER	WELL:	Fraction		Sec	tion Number	Township Number	Range Number
County: Re			SE 1/4	·	V 1/4	#33	т 23 <u>s</u>	R 5
Distance and o	1	,		address of well if located				11.
			est +	2 mile So	outh a	OF H	utchinson	BS,
			of Hutch			· ·		
RR#, St. Addr				reatment Plar		4		e, Division of Water Resources
City, State, ZIF			Box 1567					
J LOCATE W	ELL'S LOCA SECTION BO	TION WITH						
AN A 114 S	N BC	<u>~</u>		dwater Encountered 1.				
Ŧ [!	!		WATER LEVEL				
	w	NE	Pum	p test-data: 7 Well water	was	ft. aft	er hours	pumping gpm
1 1	ï		Est. Yield ⊃ ∵.⊤'	Gpm: Well water	was	ft. aft	er hours	pumping ‡ 🚝 gpm
* w	1	E	Bore Hole Diam	eterÖin. to.		ft., a		.in. to
≦ " .	!	!]	WELL WATER	TO BE USED AS:	Public wate	r supply 8	•	11 Injection well
_ _ _ X	sw	SE	1 Domestic				•	12 Other (Specify below)
	1	i	2 Irrigation			•		Monitoring
<u> </u>	<u> </u>			bacteriological sample su	ubmitted to De	-		ves, mo/day/yr sample was sub-
-	<u> </u>		mitted				er Well Disinfected? Yes	
–	BLANK CASI		5)	5 Wrought iron	8 Concre			ued Clamped
1 Steel		3 RMP (SI	н)	6 Asbestos-Cement	9 Other	(specify below)		elded
2 PVC	diameter)	4 ABS	in to 73	7 Fiberglass				nreadedXft.
Casing height				π., DiaΟ,λ.	in. to	20 H	π., Dia	No
TYPE OF SCF				.iri., weight			= :	,
1 Steel	REEN OR PE			F. Fibereless	7 PV		10 Asbestos-ce	' '
2 Brass		3 Stainless 4 Galvaniz		5 Fiberglass 6 Concrete tile	9 AB	IP (SR)	· •	ify)
SCREEN OR	DEDECIDATI				d wrapped	5	12 None used 8 Saw cut	11 None (open hole)
_	uous slot		lill slot	6 Wire w	• •		9 Drilled holes	11 Notice (open note)
	red shutter		ey punched	7 Torch	• •			
SCREEN-PER								t. toft.
OOMEEN CH		************			-			t. toft.
GRA	VEL PACK I	NTERVALS:	From	15 ft to	93	ft From		t. toft.
			From	ft. to			1	t. to ft.
6 GROUT MA	ATERIAL:	1 Neat o		ft. to		ft., From		t. to ft.
6 GROUT MA				2 Cement grout	3 Bento	ft., From		
Grout Intervals	s: From	Ø	cement	2 Cement grout	3 Bento	ft., From	Other	
Grout Intervals	s: From earest source	Ø	cement ft. to 15 contamination:	2 Cement grout	3 Bento	ft., From	Other	ft. toft.
Grout Intervals What is the ne	s: From earest source tank	of possible	cement ft. to 15 contamination: ral lines	2 Cement grout ft., From	3 Bento ft.	ft., From nite 4 C to10 Livesto	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify/pelow)
Grout Intervals What is the ne 1 Septic 2 Sewer	s: From earest source tank	of possible 4 Later 5 Cess	cement	2 Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., From nite 4 C to	other	ft. to ft. Abandoned water well Oil well/Gas well
Grout Intervals What is the ne 1 Septic 2 Sewer	s: From earest source tank lines tight sewer lin	of possible 4 Later 5 Cess	cement	Z Cement grout ft., From Pit privy Sewage lagoral	3 Bento ft.	ft., From nite 4 C to	orage 15 cide storage	ft. toft. Abandoned water well Oil well/Gas well Other (specify/pelow)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	s: From earest source tank lines tight sewer lines well?	of possible 4 Later 5 Cess nes 6 Seep	cement ft. to 1.5 contamination: ral lines pool page pit LITHOLOGIC	Z Cement grout ft., From Pit privy Sewage lagor Feedyard	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify/pelow)
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0	earest source tank lines tight sewer lines	of possible 4 Later 5 Cess nes 6 Seep NORTH	cement ft. to 15 contamination: ral lines spool rage pit UEST LITHOLOGIC Top Soil	Z Cement grout ft., From Pit privy Sewage lagor Feedyard	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WER
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0	earest source tank lines tight sewer lines to the tank lines tight sewer lines to the tank lines tight sewer lines to the tank lines tight sewer lines tight sewer lines to the tank lines tight sewer lines tight	of possible 4 Later 5 Cess nes 6 Seep NORTH Sandy 1	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Goll well/Gas well Gother (specify below) EWER HANT COGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4	earest source tank lines tight sewer lines to 1/4 1/9 1/26 1/6	of possible 4 Later 5 Cess See 6 Seep Sandy 7 Fine Sa Course	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26	earest source tank lines tight sewer lines to 170 14 19 19 19 19 19 19 19 19 19 19 19 19 19	of possible 4 Later 5 Cess See 6 Seep VARTH Sandy 7 Fine Sa Course Wedium	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Goll well/Gas well Gother (specify below) EWER HANT COGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62	s: From. earest source tank lines tight sewer lin well? TO 4 9 26 62 I	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy 1 Fine Sa Course Medium Fine Re	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy 1 Fine Sa Course Medium Fine Re	coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81	s: From. earest source tank lines tight sewer line well? TO 4 9 26 62 1 81	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy T Fine Sa Course Wedium Fine Re Brown (coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento ft.	ft., From nite 4 C to	other	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) WKR PANT OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81 92	s: From. earest source tank lines tight sewer lin well? TO 4 9 26 62 I 81 92 93	of possible 4 Later 5 Cess nes 6 Seep VORTH Sandy 1 Fine Sa Course Medium Fine Re Brown 0 Red Sha	coment ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ravel	3 Bento ft.	ft., From nite 4 C to	orther	ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81 92	s: From. earest source tank lines tight sewer lin well? TO 4 9 26 62 1 81 92 93	of possible 4 Later 5 Cess nes 6 Seep Vorth Sandy T Fine Sa Course Medium Fine Re Brown C Red Sha	coment ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Tavel	3 Bento ft.	ft., From nite 4 C to	other	ft. to
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81 92 7 CONTRAC completed on (s: From. earest source tank lines tight sewer lines tight sewer lines 4 9 26 62 I 81 92 93 TOR'S OR L (mo/day/year	of possible 4 Later 5 Cess nes 6 Seep Vorth Sandy T Fine Sa Course Wedium Fine Re Brown (Red Sha	coment ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Pavel TON: This water well wa	3 Bento ft.	ft., From nite 4 C to	orther	ft. to
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81 92 7 CONTRAC completed on (Water Well Co	ron's OR L (mo/day/year	of possible 4 Later 5 Cess nes 6 Seep Vorth Sandy Trine Sa Course Wedium Fine Re Brown Correct Red Sha	coment ft. to	2 Cement grout	3 Bento ft.	ft., From nite 4 C to	other	ft. to
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81 92 7 CONTRAC completed on (Water Well Counder the busi	ron's or Licenses name of the search source tank lines tight sewer lines tight sewer lines and the search s	of possible 4 Later 5 Cess nes 6 Seep Vorth Sandy T Fine Sa Course Medium Fine Re Brown C Red Sha ANDOWNEI Lense No. of Peter	coment ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG Tavel TON: This water well waThis Water We gation, Inc.	3 Bento ft.	ft., From nite 4 C to	other	inder my jurisdiction and was knowledge and belief. Kansas
Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 0 4 9 26 62 81 92 7 CONTRAC completed on (Water Well Counder the busin	TOR'S OR L (mo/day/year ontractor's Lice iness name of NS: Use typewiness are source tank lines tight sewer lines well? 70 4 9 26 62 1 81 92 93	of possible 4 Later 5 Cess nes 6 Seep Vorth Sandy T Fine Sa Course Wedium Fine Re Brown (Red Sha ANDOWNER)	coment ft. to	2 Cement grout	3 Bento tt. FROM FROM S (1) construited the	ft., From nite 4 C to	orke pens 14 orage 15 er storage 16 cide storage 56 cide storage 57 cide stora	ft. to