	WATER	R WELL RECORD	Form WWC-5	KSA 82a-	1212	
LOCATION OF WATER WELL:	Fraction	a =		tion Number	Township Number	Range Number
ounty: Reno	NE 1/4	SE 1/4 NA	= 1/4	10	т 2 4 s	R 6 B(W)
stance and direction from nearest to	·=				_	· .
2"4 A	ni 5 of	Hutchinson	, - 62	195 0	alley Aide	Rd
WATER WELL OWNER:	Davonevoo	ler			•	
	10 N Ridg				Board of Agricultu	ire, Division of Water Resource
ty, State, ZIP Code : 📈	utch, KS	67501			Application Numb	er:
LOCATE WELL'S LOCATION WITH	H 4 DEPTH OF CO	OMPLETED WELL	.5.5	. ft. ELEVAT	ION:	
AN "X" IN SECTION BOX:	Depth(s) Groundv	water Encountered 1	1	ft. 2.		ft. 3
1 1	WELL'S STATIC	کم WATER LEVEL	2.5 ft. bo	elow land surfa	ace measured on mo/da	y/yr 6-14-96
						s pumping عرفي gpm
NW NE						s pumping gpm
		- · ·				. in. to
w i i i i i i i i i i i i i i i i i i i	WELL WATER TO		5 Public wate		3 Air conditioning	11 Injection well
	Domestic	3 Feedlot	6 Oil field wat			12 Other (Specify below)
SW SE	2 Irrigation	4 Industrial			_	,
			-	•		yes, mo/day/yr sample was sub
<u> </u>	mitted	acteriological sample	Submitted to De	•	er Well Disinfected?	
TYPE OF BLANK CASING USED:		E Meaught iron	8 Concre			Glued Clamped
1 Steel 3 RMP (5 Wrought iron				Velded
	(SH)	6 Asbestos-Cement		(specify below	,	Threaded
②PVC 4 ABS ank casing diameter	V.5	7 Fiberglass				
sing height above land surface		in., weight	_			
PE OF SCREEN OR PERFORATION			(Z)PV		.10 Asbestos-c	
1 Steel 3 Stainle		5 Fiberglass		P (SR)	` .	cify)
	nized steel	6 Concrete tile	9 AB:		12 None used	, ,
REEN OR PERFORATION OPEN			zed wrapped		8 Saw cut	11 None (open hole)
	Mill slot		wrapped		9 Drilled holes	
	Key punched	7 Torcl				
CREEN-PERFORATED INTERVALS						ft. to
	From	ft. to .		ft., From	1	ft. toft
GRAVEL PACK INTERVALS	From	ft. to . 2.3 ft. to .	32	ft., From		ft. to
GRAVEL PACK INTERVALS	FromS: From	ft. to	32 59	ft., From ft., From ft., From	l I	ft. to. .ft ft. to. .ft ft. to .ft
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea	From	ft. to	32 59 3 Bento	ft., From ft., From ft., From)	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea out Intervals: From	From	ft. to	32 59 3 Bento	ft., From ft., From ft., From nite 4 (Other	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to	32 59 3 Bento	ft., From ft., From ft., From	Other	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea out Intervals: From	From	ft. to . 2.3	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to	Otherock pens 1 torage 1	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 2.3	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to	Otherock pens 1 torage 1	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea out Intervals: From 3 nat is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See	From	ft. to . 2.3	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to	Other	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea 2 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Section from well?	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea 2 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lat 2 Section from well? SCORE ROM TO	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From S: From From 3 It cement It. to 23 Ite contamination: Iteral lines Iss pool Iteral lines Itera	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near 2 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See ection from well? 7 Br + Gr 1 4 32 F-M 5 3 2 39 Br	From S: From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From 3 nat is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secuention from well? ROM TO 14 8 + 6 1 14 32 F-M 5 3 2 39 8 - 6 39 5-4 F-C 5	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Nea out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near Journal Intervals: From 3 Just is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seesection from well? SWARD TO O 14 Br + Gr J4 32 F-M 5 3 2 39 Br C 39 5-4 F-C 5	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near Journal Intervals: From 3 Just is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seesection from well? SWARD TO O 14 Br + Gr J4 32 F-M 5 3 2 39 Br C 39 5-4 F-C 5	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near Journal Intervals: From 3 Just is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seesection from well? SWARD TO O 14 Br + Gr J4 32 F-M 5 3 2 39 Br C 39 5-4 F-C 5	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near Journal Intervals: From 3 Just is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seesection from well? SWARD TO O 14 Br + Gr J4 32 F-M 5 3 2 39 Br C 39 5-4 F-C 5	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3.7. 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to ft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From 3 nat is the nearest source of possible OSeptic tank 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Secuention from well? ROM TO 14 8 + 6 1 14 32 F-M 5 3 2 39 8 - 6 39 5-4 F-C 5	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From	ft. to 7 ft. to Cement grout ft., From Pit privy Sewage lag Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From nite 4 (to. 3 7 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	Other ft., From ock pens torage er storage cide storage y feet?	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near out Intervals: From	From S: From From 3 It cement It to 23 It contamination: Iteral lines Iss pool Iteral lines Interal li	ft. to 7 ft. to 7 Pit privy 8 Sewage lag 9 Feedyard	32 59 3 Bento 32 ft.	ft., From ft., From ft., From ft., From nite 4 (to	Other ft., From cock pens torage ft. from ft., From	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near but Intervals: From	From S: From From 3 It cement It to 23 It contamination: It contamination: It to 23 It contamination:	ft. to 7 ft. to 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 2 5 9 3 Bento 3 2 ft.	ft., From ft., From ft., From ft., From nite 4 (to	Other	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near 2 Seutric tank 2 Sewer lines 3 Watertight sewer lines 4 Lat 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well? FOM TO 14 Br + Gr 17 32 F-M 5 32 39 Br C 39 5-4 F-C 5 5-4 5-9 Br C CONTRACTOR'S OR LANDOWNIM Impleted on (mo/day/year)	From S: From From 3 It cement It. to 23 Ite contamination: Iteral lines Iteral lines Interal lines Inter	ft. to 7 ft. to 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 2 5 9 3 Bento 3.2 ft.	tt., From ft., F	Other ft., From ock pens torage er storage cide storage y feet? PLUGGIN estructed, or (3) plugged d is true to the best of m	ft. to
GRAVEL PACK INTERVALS GROUT MATERIAL: 1 Near Dut Intervals: From 3 1 is the nearest source of possible of the possi	From S: From From 3 It cement It. to 23 Ite contamination: Iteral lines Iteral lines Interal lines Inter	ft. to 7. If. to 7. If. to 7. Pit privy 8. Sewage lag 9. Feedyard LOG ON: This water well was	3 2 5 9 3 Bento 3.2 ft.	tt., From ft., F	other ft., From ock pens torage er storage cide storage y feet? PLUGGIN estructed, or (3) plugged d is true to the best of m n (mo/day/yr)	ft. to