1 LOCATION OF W		WATE	R WELL RECORD	Form WWC-5	5 KSA 82a	-1212	
_	ATER WELL:	Fraction		Sec	ction Number	Township Number	Range Number
County: Reno		SW 1/4	SE <sup>1</sup> /4	SW 1/4	11	T 23 S	R 6 EW
Distance and direction	n from nearest tow	in or city street a	iddress of well if local	ted within city?			
130'N 8	10'W of NW	Corner of	Green Garden	Drive &	4th Ave.,	Hutchinson, KS	52895021 MW-6
2 WATER WELL O	WNER: Ruffi	n Oil Comp	any			,	
RR#, St. Address, E	ox # : 1522	S. Florenc	e, P.O. Box 1	7087		Board of Agriculture,	Division of Water Resource
City, State, ZIP Code	e : Wichi	ta KS 67	217	,,		Application Number:	
IOCATE WELL'S	LOCATION WITH	4 DEPTH OF C		25 0		TION Approx. Surfac	5 Flow 1525
AN "X" IN SECTION	ON BOX:	Depth(s) Group	water Encountered	1 0 0		2	2 ELEV.: ··· 1999 ···
-							
t   i						face measured on mo/day/y	
NW	NE					fter hours p	
						fter hours p	
						andi	
2		WELL WATER 1	TO BE USED AS:	5 Public wate			Injection well
sw	SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering 12	Other (Specify below)
		2 Irrigation	4 Industrial	7 Lawn and g	garden only 🕻	Monitoring well,	
IX		Was a chemical/	bacteriological sample	e submitted to D	epartment? Ye	esNoX; If ye	s, mo/day/yr sample was sub
1	\$	mitted			Wat	ter Well Disinfected? Yes	No X
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: Glue	ed Clamped
1 Steel	3 RMP (SR	7)	6 Asbestos-Cement	t 9 Other	(specify below	v) Wel	ded
	4 ABS		7 Fiberglass				aded X
		in to 6.0	•			ft., Dia	
						ft. Wall thickness or gauge I	
TYPE OF SCREEN				( <b>7</b> PV		10 Asbestos-cen	
1 Steel	3 Stainless		5 Eiboralooo		0 1P (SR)		
			5 Fiberglass				()
2 Brass	4 Galvanize	•	6 Concrete tile	9 AB	5	12 None used (o	
SCREEN OR PERFO	-			ized wrapped		8 Saw cut	11 None (open hole)
1 Continuous s				e wrapped		9 Drilled holes	
2 Louvered shu		ey punched	7 Toro			10 Other (specify)	
SCREEN-PERFORA	FED INTERVALS:	From	6.0ft. to		ft., Fror	mft.	toft.
		From	ft. to		ft., Fror	mft.	toft.
GRAVEL P	ACK INTERVALS:	From	5.0 ft. to		ft., Fror	n ft.	toft.
		From	ft. to			n <u>ft.</u>	toft.
6 GROUT MATERIA	AL: 1 Neato	ement	2 Cement grout	(3)Bento	onite 4	Other	
Grout Intervals: Fr	om 0					ft., From	
What is the nearest							Abandoned water well
1 Septic tank	4 Latera	al lines	7 Pit privy			storage 15	Dil well/Gas well
2 Sewer lines	5 Cess		8 Sewage la				Other (specify below)
3 Watertight se	wer lines 6 Seepa	•	9 Feedyard	5		ticide storage	·····
-		-3- 1	- · · · · · · · · · · · · · · · · · · ·		How man	•	
Direction from well?							
Direction from well? FROM TO	1	LITHOLOGIC	LOG	FROM	1		INTERVALS
FROM TO		LITHOLOGIC		FROM	то	PLUGGING	INTERVALS
FROM TO 0 1.5	Brown Sil	ty Lean Cla	ay	FROM	1		INTERVALS
FROM TO 0 1.5 1.5 5.5	Brown Silt Brown Fine	ty Lean Cla e Sand with	ay h Silt	FROM	1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO 0 1.5 1.5 5.5	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO   0 1.5   1.5 5.5   5.5 8.0	Brown Sil Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium	ay h Silt m Sand		1		INTERVALS
FROM TO 0 1.5 1.5 5.5 5.5 8.0 8.0 25.0 	Brown Sili Brown Fine Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium e to Coarse	ay h Silt m Sand e Sand with G	ravel		PLUGGING	
FROM TO 0 1.5 1.5 5.5 5.5 8.0 8.0 25.0 	Brown Sili Brown Fine Brown Fine Brown Fine	ty Lean Cla e Sand with e to Medium e to Coarse	ay h Silt m Sand e Sand with G	ravel was(1)constru	TO	PLUGGING	der my jurisdiction and was
FROM TO 0 1.5 1.5 5.5 5.5 8.0 8.0 25.0 	Brown Silt Brown Fine Brown Fine Brown Fine OR LANDOWNER	ty Lean Cla e Sand with e to Medium e to Coarsa to Coarsa 8'S CERTIFICATI 07/09/90	ay h Silt m Sand e Sand with G	ravel was(1)constru	TO	PLUGGING	der my jurisdiction and was
FROM TO 0 1.5 1.5 5.5 5.5 8.0 8.0 25.0 7 CONTRACTOR'S	Brown Silt Brown Fine Brown Fine Brown Fine OR LANDOWNER Wyyear)	ty Lean Cla e Sand with e to Medium e to Coarsa to Coarsa 8 CERTIFICATI 07/09/90	ay h Silt m Sand e Sand with G	rave1	TO	PLUGGING	der my jurisdiction and was
FROM TO   0 1.5   1.5 5.5   5.5 8.0   8.0 25.0   7 CONTRACTOR'S completed on (mo/date)	OR LANDOWNER	ty Lean Cla e Sand with e to Medium e to Coarse to Coarse 8'S CERTIFICATI 07/09/90 416	ay h Silt m Sand e Sand with G	rave1 was(1)constru	TO	PLUGGING	der my jurisdiction and was