WATE	R WEL	L REG	CORD		Form V	WWC-	5	Divisi	on of Wate	er Resources; App. No.		
					Fraction			Section	Number			
Cou	nty: Reno				NW <sub>v4</sub> NW	-/4 NV	N ./4	22				
			from nearest	town or cit	ty street addr	ess of w	ell if 🛛 🏾		_		ees, min. of 4 digits)	
			0500 G-1-1- T									
34000 L	ongview i	t and	8500 Sylvia I	<u>ka.</u>								
2 WATER WELL OWNER: Emma Geist								Elevation:				
City State ZID Code Rt 2												
				a, KS 6758	<u> </u>			Data Co	ollection			
1		LL'S	4 DEPTH 0	OF COMP	LETED WE	ELL 24.	9		ft.			
	CATION	11 INI								<b>A</b> (2)	£	
1			WFII'S ST	TOUNDWALE	TFR I FVFI	16.79	ft	II. below lar	(2)	$\dots \qquad \Pi. \qquad (3).$	10-10-06 II.	
SEC	N Pump test data: Well water was ft. after hours pumping gpm											
<b></b>			Est Yield	gnm	· Well water	r was		ft. after		hours numning	gnm	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
W 2 Irrigation 4 Industrial 7 Domestic (lawn& garden) 10 Monitoring well												
5	SWSE Was a chemical/bacteriological sample submitted to Department'? Yes No X If yes, mo/day/yrs											
	S Sample was submitted Water well disinfected? Yes No X											
	-		TER WELL:   Fraction NW w.NW, NW, NW, NY, Z   Township Number I. Range Numange Range Number I. Range Number I. Range									
5 TYP	E OF CAS	ING U	<b>SED:</b> 5	Wrought I	ron	8 Conc	rete tile		CASIN	G JOINTS: Glued	Clamped	
I	Steel	3 RMI	P (SR) 6	Asbestos-	Cement	9 Other	(specify	below)		Welded	-	
(2	<b>V</b> C	Dr. OF WATER WELL:   Fraction   Section Number   Township Number   Range Number     Reno   MW   NW   NW   NW   Section Number   Township Number   Range Number     Reno   Global Positioning Systems (decimal degrees, min. of 4 dights)   Latitude:   Longitude:   Elevation:     WELL OWNER:   Emma Geist   Latitude:   Longitude:   Data     Address, Box # R12   Datam:   Data   Collection Method:   Well.'S Collection Method:     WFLLS   4 DEPTH OF COMPLETED WELL 24.9   ft.   ft.   ft.   ft.     No   N   No   Pump test data: Well water was:   ft. after   hours pumping   gpm     Bat. Yield   gpm: Well water was:   ft. after   hours pumping   gpm     Vell.VSTATE TO BE USED AS: S Public water supply   S Newatering   12 Other (Specify below)     Vell.WATER TO BE USED AS: S Public water supply   S Newatering   12 Other (Specify below)     2 Irrigation 4 Industrial   T Domestic (Lawn& garden)   Mowatering   S Meatering     2 Irrigation 4 Industrial   T Domestic (Lawn& garden)   S Meatering   S Meided     2 Irrigation 4 Industrial<										
Blank casing diameter 2 in. to 9.9 ft., Diameter. in. to ft., Diameter in. to ft. Casing height above land surface 0 in., Weight lbs./ft. Wall thickness or guage No. SCH40												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
TYPE	YPE OF SCREEN OR PERFORATION MATERIAL:     I Steel   3 Stainless Steel   5 Fiberglass     2 Brass   4 Galvanized Steal 6 Concrete tile   8 RM (SR)   10 Asbestos-Cement   12 None used (open hole)     CREEN OR PERFORATION OPENINGS ARE:											
I Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile 8 PM (SP) 10 Asheston Computer 12 None wood (computer balls)												
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)												
1 Continuous slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes II None (open hole) 2 Louvered shutter 4 Key nunched 6 Wire wrapped 8 Saw Cut 10 Other (area; fir)												
SCREEN-PERFORATED INTERVALS: From 24.9 ft to 9.9 ft From ft to ft												
				From		ft. to		ft.	, From	ft. to	ft.	
	GRAVEI	PACK	K INTERVAL	S: From. <sup>2</sup>	4.9	. ft. to .	7.9	ft.	, From	ft. to	ft.	
				From		ft. to		ft.	, From	ft. to	ft.	
6000		EEN OR PERFORATION MATERIAL:     3 Stainless Steel   5 Fiberglass     7 VC   9 ABS   1 1 Other (Specify)     4 Galvanized Steal 6 Concrete tile   8 RM (SR)   10 Asbestos-Cement   12 None used (open hole)     ERFORATION OPENINGS ARE:   11 None (open hole)   11 None (open hole)     ed shutter 4 Key punched 6 Wire wrapped   8 Saw Cut 10 Other (specify)   11 None (open hole)     ORATED INTERVALS: From 24.9   ft. to   9.9   ft., From   ft. to   ft.     CL PACK INTERVALS: From 24.9   ft. to   7.9   ft., From   ft. to   ft.     From   ft. to   ft. to   ft. ft.   ft.   ft.   ft.     Stainless Source of possible contamination:   nk   4 Lateral lines 7 Pit privy   10 Livestock pens   13 Insecticide Storage   16 Other (specify)     In the set source of possible contamination:   11 Fuel storage   14 Abandoned water well   12 Other (specify)     Insecticide Storage   12 Fertilizer Storage   15 Oil well/gas well   12 Fertilizer Storage   15 Oil well/gas well     Introduct CL CL CL OG   FROM   TO   PLUGGING INTERVALS   10 PLUGGING INTERVALS										
		2 Irrigation   4 Industrial   7 Domestic (lawn& garden)   Monitoring well     2 Irrigation   4 Industrial   7 Domestic (lawn& garden)   Monitoring well     Was a chemical/bacteriological sample submitted to Department?? Yes   No X   If yes, mo/day/yrs     SinG USED:   5 Wrought Iron   8 Concrete tile   CASING JOINTS: Glued   Clamped     3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   Medded     4 ABS   7 Fiberglass   m. to   ft., Diameter   in. to   ft.     eter   2 in. to   9   ft.   ft.   ft.   ft.     ve land surface   in., Weight   Ibs./ft. Wall thickness or guage No.   SCH40   SCH40     NO R PERFORATION MATERIAL:   3 Stainless Steel   5 Fiberglass   VC   9 ABS   1 1 Other (Specify)   4     4 Galvanized Steal 6 Concrete tile   8 RM (SR)   10 Asbestos-Cement   12 None used (open hole)     8 FORATION OPENINGS ARE:   9.00   ft. to   7.   ft. from   ft. to   ft.     9 RATED INTERVALS: From 24.9   ft. to   7.   ft. from   ft. to   ft.     1 PACK INTERVALS: Fr										
1						rom		ft. to	fi	t., From	ft. to ft.	
1		ed shutter 4 Key punched 6 Wire wrapped   8 Saw Cut 10 Other (specify)     ORATED INTERVALS: From 24.9   ft. to     From   ft. to     From   ft. to     From   ft. to     EL PACK INTERVALS: From 24.9   ft. to     From   ft. to     From   ft. to     ft. to   ft., From     ft. to   ft., From     ft. to   ft.     ft. to   ft., From     ft. to   ft.     ft. to   ft., From     ft. to   ft.     ft. to   ft.     From   ft. to     ft. to   ft.     ft. to   ft., From     ft. to   ft. to     ft. to   ft. to     ft. to   ft. to     ft. to   ft. from     ft. to   ft. ft. from     ft. to   ft. ft. ft. to     insecticide Storage   ft. ft. to     ft. to   ft. ft. to										
										÷		
3	What is the nearest source of possible contamination:I Septic tank4 Lateral lines 7 Pit privyI 0 Livestock pens13 Insecticide Storage2 Sewer lines5 Cess pool8 Sewage lagoonI I Fuel storage14 Abandoned water well3 Watertight sewer lines 6 Seepage pit9 Feedyard12 Fertilizer Storage15 Oil well/gas wellUST											
Directio	n from we	Il? Nor	theast		r coujuiu	Ĥ	low many	feet? 10	50	Nell gub Nell		
FROM	TO		LITH	IOLOGIC	LOG					PLUGGING INT	ERVALS	
0	10	Dark b	brown sand						10/20 Si			
10	15	Light l	brown sand				7.9	1.0				
15	20	Mediu	m brown san	d and calic	he		1.0	0				
20	25	Wet sa	nd									
								1	MW-14			
7 CONT	RACTOR	'S OR	LANDOWNE	ER'S CERT	IFICATION	l: This v	vater wel	1 was (1)	construc	ted, (2) reconstructe	ed, or (3) plugged	
under m	y jurisdicti	FWATER WELL:   Fraction   Section Number Township Number Number Township Number Township Number Numbe										
Kansas	Water Wel	l Contra	actor's Licens	e No. 665	This	s Water	Well Rec	ord was c	completed	on (mo/day/year) 10	-20-06	
under th	e business	name o	of Pratt Well	Environm	ental		by	(signatu	re)	turn /		
INSTRUC	CTIONS: Us	e typewr Departme	iter or ball point	pen. <u>PLEAS</u>	E PRESS FIRM	LY and Pl	<u>RINT</u> clearl	y. Please fi	ill in blanks,	, underline or circle the c	orrect an wers. Send to	
785-296	5-5522. Se	nd one	to WATER W	VELL OW	NER and retain	ain one	for your i	records. I	Fee of \$5.	.00 for each construct	ted well. Visit us a	
							-					