WATEF	R WELL	RECORD	Form WWC-5			Division of Water Resources; App. No.							
			Fraction					Township Numbe		nge N	umber		
County: Reno Distance and direction from nearest town or city			E2 _{v4} SE			20		T 23 S	R		E		
			earest town or ci	ty street add	1	Global Positioning Systems (decimal degrees, min. of 4 digits)							
located within city? Reno County Landfill								Latitude:					
2 WATER WELL OWNER: Reno County Landfill							Longitude:						
RR#, St. Address, Box # 703 S. Mohawk							Elevation: Datum:						
City, State, ZIP Code Hutchinson, KS 67501							Data Collection Method:						
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 38.45								ft.					
1	ATION	L S 4 DEI		PLETED W	ELL 38.4	+5		п.					
WITI	WITH AN "X" IN SECTION BOX:Depth(s) Groundwater Encountered (1)ft.(2)ft.(3)ft.Kernel of the second structureWELL'S STATIC WATER LEVEL 34.61Static water encountered on mo/day/yr.11-29-06ft.ft.ft.ft.												
SECI	N N												
Est. Yield													
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection wel I Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Speci									Snecify	v helow)			
W E I Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify b 2 Irrigation 4 Industrial 7 Domestic (lawn& garden) 10 Monitoring well									,				
SV	v SE- 	-SE Was a chemical/bacteriological sample submitted to Department'? Yes No X I Sample was submitted Water well disinfected? Yes No X											
S													
5 TYPE	OF CASI	NG USED:	5 Wrought	Iron	8 Conci	rete tile		CASIN	G JOINTS: Glued		Clamp	ed	
T	Steel	3 RMP (SR)	6 Ashestos	-Cement	9 Other	(specify	helow)		Welde	d	•		
E I	ZTVC 4 ABS 7 Fiberglass								Thread	led X			
Control of Abbestor Content (openly below) We to the definition of Abbestor Content (openly below) Control of Abbestor Content (openly below) We to the definition of Abbestor Content (openly below) Control of Abbestor Content (openly below) Threaded X Blank casing diameter 2 in. to 23.45 Casing height above land surface 0 in., Weight Ibs./ft. Wall thickness or guage No.											ft.		
Casing h	eight abov	e land surface	0	in., Wei	ght	•••••	lbs./ft. V	Vall thic	kness or guage No). <u>SCH</u>	140		
TYPE OF SCREEN OR PERFORATION MATERIAL:													
I Steel3 Stainless Steel5 Fiberglass7 VC9 ABS1 1 Other (Specify)2 Brass4 Galvanized Steal 6 Concrete tile8 RM (SR)10 Asbestos-Cement12 None used (open hole)													
2 Brass 4 Galvanized Steal 6 Concrete tile 78 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:													
I Continuous slo (3) Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)													
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)													
2 Louvered shutter 4 Key punched 6 Wire wrapped SCREEN-PERFORATED INTERVALS: From 38.458 Saw Cut 10 Other (specify)123.45ft. to11 </td													
			From		ft. to		ft.	, From	ft. te			ft.	
From t., From GRAVEL PACK INTERVALS: From 38.45 ft. to 23.5 ft., From t., From								, From	ft. te	o		ft.	
			From		ft. to		ft.	, From	ft. te			ft.	
COROL			1	Comonton	6H.	touito	(1 Other						
1		From 23.5	ft. to $\frac{0}{2}$	t.,	Su S Ben		ft. to		ft., From				
Grout In What is			sible contamina		, 110111		n. 10		II., FIOIII	······ 10	1. 10	n.	
	Septic tank	-	4 Lateral lines		I	0 Livest	ock pens	13 Ir	secticide Storage	16 ()ther (specify	
2	Sewer line	8	5 Cess pool	8 Sewage 1	agoon I	I Fuel st			bandoned water we		elow)		
3	Watertigh	t sewer lines	6 Seepage pit	9 Feedyard	1 I	2 Fertili	izer Stora	ge 15 Oi	l well/gas well		ndfill		
Directio	n from wel	1? Immediate	6 Seepage pit Vicinity		H		y feet? N	7 A	~				
FROM	TO		LITHOLOGI	C LOG		FROM			PLUGGING I	NTERV	ALS		
0		Brown, dry c				38.45	23.5	10/20 \$					
15		Reddish-brow				23.5	0	3/8 Bei	ntonite chips				
20	25	Soft brown clay											
25	30	Soft brown silty clay											
30	35	Brown, dry clayey silt											
35		Fine sand											
40	43	Fine to medium sand						OS-2					
				JUNI				05-2					
						+							
7.0017		IS OB LAND	OWNEDIS CEI	TIEICATI	ONL THE	<u> </u>	11	-)			(2)		
under m	v jurisdicti	on and was of	ompleted on (ma	/day/vear)	11-29-06	water we	this rate	rd is true	to the best of my k	nowled	(3) p	helief	
under my jurisdiction and was completed on $(mo/day/year)$ $\frac{11-29-06}{11-29-06}$ and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. $\frac{665}{11-29-06}$ This Water Well Record was completed on $(mo/day/year)$ $\frac{01-1507}{11-29-07}$													
under the business name of Pratt Well Environmental by (signature)												5.11	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1 000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1 367. Telephone													
three copi	es to Kansas I	Department of He	ealth and Environme	nt, Bureau of W	Vater, Geolog	gy Section,	1 000 SW J	ackson St.,	Suite 420, Topeka, Kan	isas 66612	2-1367.	. Telephone	
		nd one to wA		winds and t	ciam one	ior your	records.	ree of \$:	5.00 for each const	ructed v	well. \	visit us at	