WATE:	R WELL	RECORD	Form WWC-	5	Division	of Water	Resources; A	pp. No.				
		WATER WELL:	Fraction	_	Section No		Township N	Jumber		e Number		
	ty: Reno		SE 1/4 NW 1/4 S		17		T 23 S		R	6 E	_	
		ction from nearest town or ci	ity street address of we	ell if C		_	Systems (dec	imal degi	rees, min	. of 4 digit	s)	
located within city? Clark and Mohawk Road						Latitude:						
2 WATER WELL OWNER: Reno Co. Landfill					Longitude: Elevation:							
		, Box # : 703 S. N			Datum:						—	
City	, State, ZIP C	× 1	son, KS 6750	1	Data Coll	lection N	Method:					
3 LOC	ATE WELI	, , , , , , , , , , , , , , , , , , ,					riomou.					
	CATION											
	'H AN "X" I	N Depth(s) Groundwater	Encountered (1)		ft.	(2)	ft.	(3)		ft		
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)								15-06				
Pump test data: Well water was												
Est. Yieldgpm: Well water wasft. after hours pump WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 1										п		
WELL WATER TO BE USED AS: 3 Fublic water supply 8 All conditioning 11 injection 8 All conditioning 11 injection 9 Dewatering 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14							ier (Spe	cify belov	w)			
** 			lustrial 7 Domesti									
SW SE												
Was a chemical/bacteriological sample submitted to Department? Yes No .X; If yes, mo/day/yrs Sample was submitted											S	
		Sample was submitted		. Wate	r well disin	itected?	Yes	No A	•••			
	S											
5 TYPI	E OF CASIN	NG USED: 5 Wrought RMP (SR) 6 Asbestos	Iron 8 Conc -Cement 9 Other	rete tile	1, -1	CASING	JOINTS: G	ilued	Clar	nped	• • •	
6	Steel 3	ARS 7 Fiberglas	-Cement 9 Other	(specify	below)		W T	/eided breaded	X		•••	
Blank ca	asing diamete	ABS 7 Fiberglas er 2 in to 4 • 6 7	ft Diameter	i	n to	ft	 Diameter	meaded	 in to	f	··· t	
Casing l	neight above	land surface	in., Weight		.lbs./ft.	Wall thic	kness or gua	ge No.	SCH4	0		
	F SCREEN	OR PERFORATION MATE	ERIAL:				_	_				
1 Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 11 Other (Specify)												
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot												
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)												
SCREE	N-PERFORA	TED INTERVALS: From.	37.67 ft. to	4.6	.? ft., 1	From		ft. to		ft	t.	
From												
GRAVEL PACK INTERVALS: From												
		From.	ft. to		It.,	From		. It. to		11	i.	
6 GRO	UT MATER	RIAL: 1 Neat cement 2	Cement grout 3Ber	ntonite	4 Other							
Grout In		From ft. to	ft., From		ft. to							
		ource of possible contaminat						,	<u></u>			
	Septic tank	4 Lateral lines		0 Livesto	-		ecticide Stora	~		r (specify	T	
	Sewer lines Watertight se	5 Cess pool ewer lines 6 Seepage pit		1 Fuel st	orage zer Storage		andoned wate well/gas wel		belov	w) dfi.1.1.		
Direction	n from well?	Immediatev.i.cir	nitv F	Z remiz	v feet?	N/A	gas wei	LI.		<i>**</i>		
FROM	ТО	LITHOLOGIC		FROM			PLUGGIN		ERVAL	S	-	
-2												
0	5	Soft, dry, brown	clayey silt	37.6	7 2	10/2	0 sand					
5	12	Soft, dry, brown		2	0	3/8	bentoni	te ch	ips			
12	19	<u>Dark brown claye</u>										
19	31	Dark red/brown s										
31	33	Silt to fine sar					OD 105					
33	36	Brwon sitly sand					GP=105					
36	38.11	Medium to coarse	e brown sand									
7 CONT	RACTOR'S	S OR LANDOWNER'S CI	ERTIFICATION: Th	nis water	well was (Constru	ucted, (2) rec	onstruct	ed, or (3) plugged	<u>-</u>	
under my jurisdiction and was completed on (mo/day/year) 51.50.6 and this record is true to the best of my knowledge and belief.												
Kansas '	Water Well C	Contractor's License No	.665 This Water			mpleted	on (mo/day/y	year) 6	ا جر 2.6 ج.	D 6	••	
		me of Pratt Well I			y (signatur	e) //	lyen	21	4	C '	4	
three copie	es to Kansas De	typewriter or ball point pen. PLEA partment of Health and Environme	ase PKESS FIRMLY and Pents, Bureau of Water. Geolog	KINT clear by Section.	iy. Please fil 1000 SW Jac	i in Mapks,	, underline or ci	rcie ne co a, Kansas	rrect ansv 66612-136	vers. Send 57. Telepho	top one	
785-296-5		one to WATER WELL OWN								Visit us		

http://www.kdhe.state.ks.us/geo/waterwells.