WATER WE	LL REC	CORD		For	n WWC-	5	Divisio	on of Wate	r Resources; Ap	p. No.		
I LOCATION OF WATER WELL:			Fraction					Township N		Range Number		
County: Reno S2 v <sub>4</sub> N2 v <sub>4</sub> SE  Distance and direction from nearest town or city street address of we							17		T 23 S		R 6 EW	
		town or city	Global Positioning Systems (decimal degrees, min. of 4 digits)									
located within city? Reno County Landfill							Latitude:					
2 WATER WELL OWNER: Reno County Landfill												
RR#, St. Address, Box # 703 S. Mohawk							Elevation: Datum:					
								Data Collection Method:				
3 LOCATE WELL'S   4 DEPTH OF COMPLETED WELL 38.25								ft.				
LOCATION												
WITH AN '	'X" IN	11 0 06										
SECTION BOX: WELL'S STATIC WATER LEVEL 35.55 ft. below land surface measured on mo/day/yr.11-										/yr		
N <sub>.</sub>		Pump test data: Well water was ft. after hours pumping gpm										
	1	Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										
NW1	I I	A Description 2 Feedback (Oil Gold system symple) 0 Description 12 Other (Greening Indian										
w   _   _	+ E	2 Irrigation 4 Industrial 7 Domestic (lawn& garden) 10 Nonitoring well										
Was a chemical/bacteriological sample submitted to Department'? Yes												
S												
•								CASING JOINTS: Glued Clamped				
I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (spec							below)		W	elded	X	
Plant cooling diameter 4 in to 13.25 ft Diameter							to	ft	Diameter 1	nreaded	in to ft	
2 VC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 4 in. to 13.25 ft., Diameter. in. to ft., Diameter in. to ft.  Casing height above land surface 6 in., Weight lbs./ft. Wall thickness or guage No.												
TYPE OF SCR	EEN OR	PERFORATIO	ON MATE	RIAL:	^							
I Steel	3 Sta	inless Steel	5 Fiber	glass						pecify)	*********	
2 Brass		Ivanized Stea			8 RM (SR	) 10 A	sbestos-	Cement	12 None use	ed (open	hole)	
SCREEN OR F							٠٠. ٠٠.		****	, ,	1.	
I Contin	uous slo	t Mill slot	5 Gu	iazed wra	apped 71	orch cut	9 Drille	ed holes	IINone	(open h	ole)	
2 Louve	rea snutte	or 4 Key pund	S. From 3	ге жгарг 8.25	ft to	13.25	tt Oine	From	у)	ft to	ft.	
SCREEN-I ER	IORAIL	DIVILICANE	From		ft. to		ft.	From		ft. to	ft.	
From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From 38.25 ft. to 11 ft., From ft. to								ft.				
From ft. to ft., From ft. to ft.											ft.	
CODOVIDA N	mrn	T 21	2.0				704	Portland	Cement			
6 GROUT MA	TEKIAI	: I Neat co	ement 2 C	ement g	ft From 9	tionite (	to 0		ft From		ft. to ft.	
What is the nea	rest sourc	e of possible c	ontaminati	on:	11., 1 IOIII				16., 1 10111			
I Septic			eral lines		y	I 0 Livesto	ck pens	13 In	secticide Stora	ige	16 Other (specify	
2 Sewer	lines	5 Cess	s pool	8 Sewag	e lagoon	I I Fuel sto			bandoned wat		below) Landfill	
3 Water Direction from	tight sew	er lines 6 Seep	page pit	9 Feedya	ırd	12 Fertiliz	zer Stora	ige 15 Oi	l well/gas we	1	Langilli	
	well?	mediate vicin	IIIy			How many	feet? 1	Y/A	DI LICCU	IO DIT	TDV/ALC	
FROM TO			HOLOGIC	LUG		FROM 38.25	TO	10/20 9	PLUGGI	INI DN	EKVALS	
0 5 5 13		, , , , , , , , , , , , , , , , , , , ,				11	9		10/20 Sand 3/8 Bentonite chips			
		ish-brown clay	v			9	0		d Cement			
113 120		2001 010 ((11 010)					1	- Orelan	Comon			
13 20 20 30							4					
20 30	Brow	n clay t brown clay	-:									
20 30	Brow Mois	n clay										
20 30 30 40	Brow Mois	n clay t brown clay		C		-CTI	<b>E</b> D					
20 30 30 40	Brow Mois	n clay t brown clay		С	ORR	ЕСТІ	ED	GV-A1	10			
20 30 30 40	Brow Mois	n clay t brown clay		С	ORR	ЕСТІ	ED	GV-A1	0			
20 30 30 40 40 43	Brow Mois Fine	n clay t brown clay to coarse sand		С	ORR	ЕСТІ	ED					
20 30 30 40 40 43	Brow Mois Fine	n clay t brown clay to coarse sand	ER'S CER	C	ORRI	ECTI water wel	ED	) constru	cted. (2) reco	nstruct	ed, or (3) plugged	
20 30 30 40 40 43 7 CONTRACT under my jurisc	Brow Mois Fine	rn clay t brown clay to coarse sand  LANDOWN d was complete	ER'S CER	day/year	) 11-8-06	and	this reco	) construerd is true	cted, (2) reco	my kno	wledge and belief.	
20 30 30 40 40 43 7 CONTRACT under my jurisk Kansas Water	Fine of the state	t brown clay to coarse sand  LANDOWN d was complete tractor's Licens	ER'S CER ed on (mo/ se No. 665	day/year	This Water	and Well Rec	this reco	) construerd is true	octed, (2) reco to the best of d on (mo/day/	my kno year) 0	wledge and belief. 1-15-07	
20 30 30 40 40 43 7 CONTRACT under my juriso Kansas Water under the busin INSTRUCTIONS	Fine of the state	th clay to be	ER'S CER ed on (mo/ se No. 665 I Environn t pen. PLEAS	day/year nental SE PRESS	This Water	and Well Rec by	this reco ord was (signatury, Please f	) construe ord is true complete ure)	to the best of d on (mo/day/	my kno year) 0 rcle the d	wledge and belief. 1-15-07	
20 30 30 40 40 43  7 CONTRACT under my jurist Kansas Water under the busin INSTRUCTIONS three copies to Kar	Fine of the state	t brown clay to coarse sand  LANDOWN d was complete tractor's Licens of Pratt Well writer or ball point nent of Health and	ER'S CER ed on (mo/ se No. 665 I Environn t pen. PLEAS I Environmen	day/year nental SE PRESS t, Bureau o	This Water FIRMLY and I f Water, Geolo	and Well Rec by PRINT clearl gy Section, 1	this reco ord was (signatu y. Please f	) construe ord is true complete ure) fill in blank Jackson St.	to the best of d on (moday/ s inderline or c Suite 420, Topek	my kno year) 0 rcle the ca, Kansas	wledge and belief. 1-15-07	

KSA 82a-1212