			WAT	ER WELL RECORD	Form WWC-	5 KSA 8	32a-1212				
		ATER WELL:	Fraction	The state of the s		ction Numb		nber	Range Number		
County: Ellis			NW ½	~	SE 1/4	3	T 14	S	R 18 EW	┙	
		on from nearest to et, Hays, Kans		t address of well if loca	ated within city	' ?					
2 WATER	R WELL O	WNER: Pepsi C	Cola Bottling	*						┪	
		×# : PO Box					Board of Agricul	ure, Divis	sion of Water Resources		
			Kansas 67601		Application Number:						
3 LOCATE	E WELL'S	LOCATION ECTION BOX:	4 DEPTH OF C	OMPLETED WELL	38	ft. ELI	EVATION:		. 0	\Box	
— WITH A		ECTION BOX:							3		
▼ □			WELL'S STATI	C WATER LEVEL	ft.	below land	surface measured on	mo/day/y	yr		
			Pum	np test data: Well wat	er wasN	√A ft.	. after	nours pur	npinggpr	m	
	NW	NE	Est. Yield N	Agpm: Well wat	erwas	ft	. after i	nours pur	mping gpr	m	
e w L		_	Bore Hole Dian	neter 8 in. t	o 42	ft	., and	in	. to f	ft.	
<u> </u>		E	WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air conditioning				
	0144	05	1 Domestic				9 Dewatering		Other (Specify below)		
!	SW	SE X	2 Irrigation						Vapor Observation.		
↓				al/bacteriological samp	ole submitted to				, mo/day/yr sample was		
<u> </u>	,	5	submitted				Water Well Disinfected		No 🗸		
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron					d Clamped		
1 Ste		3 RMP (SI	R)	6 Asbestos-Cement	t 9 Other	(specify b	elow)		ed		
(2) PV		4 ABS		7 Fiberglass					aded. 🕢		
									. in. to		
				.in., weight			s./ft. Wall thickness o	r gauge N	lo Sch. 40		
		R PERFORATIO			(7)PV		10 Asbe	stos-ceme	ent		
1 Steel 3 Stainless			s steel		IP (SR)	11 Other	11 Other (specify)				
			zed steel 6 Concrete tile		9 AB			12 None used (open hole)			
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut 11 None (open hole)				
	ontinuous s		fill slot		wrapped		9 Drilled holes				
	uvered shu		ey punched	7 Torc			10 Other (specify)			_	
SCREEN-F	PERFORAT	ED INTERVALS:							to		
_	DV/EL DV								to		
G	RAVEL PA	CK INTERVALS	From	J.Z		TL.,	From	π.	to	Π.	
7 000: 5				_							
- 1	MATERIA			2 Cement grout					40		
					.31 . T ft.				ft. to 42 1	ft.	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy									14 Abandoned water well		
1 Septic tank 4 Later						iel storage					
2 Sewer lines 5 Cess				goon		ertilizer storage					
3 Watertight sewer lines 6 Seep			page pit			secticide storage	···.Fo	ormer Tank Basin	•		
Direction from well? W			TTHAT AGE	FROM	TO TO	nany feet? 70	CZCZINICZTK	TEDVALC	_		
0	5.5	Clay, Brown, silty, moist, soft			30	34.5	PLUGGING INTERVALS Clay, Gray, fim, very plastic				
5.5	6	Clay, Light Brown, silty, stiff			34.5	36	Sand, Grayish Brown, very, very clayey			_	
6	8				36	39.8				-	
8	10	Clay, Light Brown, silty, very moist to wet Clay, Light Brown, silty			39.8	40	Clay, Tan, very silty, sandy Sand, Tan to Brown, fine to coarse grained			-	
10	10.1	Limestone G			39.6	40	Sand, Tan to Dio	WII, IIII	to coarse grained	_	
10.1	10.5			andy					· · · · · · · · · · · · · · · · · · ·		
10.5	15	Clay, Light Brown, silty, sandy Clay, Light Brown, silty								_	
15	15.1	Limestone, 1	in coop						_		
15.1	.20	Clay, Light B						PRES	_		
20	20.1	Limestone Ro							_		
20.1	25				<u> </u>			• • • • • • • • • • • • • • • • • • • •	_		
		Silt and Clay, Light Brown, sandy									
25	27	Silt, Brown, clayey, sandy					SVOB-4, Tag # 0030	6752 El.	ich mount	_	
27										_	
	28 28.5 Silt, Brown, clayey, wet					ļ			tling Company - Remedia	.1	
	28.5 30 Clay, Brown to Dark Brown CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was					L	GeoCore # 708, KDI				
				6/6/03					knowledge and belief.		
					nis vvater vvel		ras completed on (mo/d			•	
	business n	airie ul	G	eoCore Inc.		by (sig	nature)	Karet			