7 /3 I	TER WELL PLUGGING RI	ECORD	Form WW	C-5P	K5A 82a-1	.212 1	D NO.	MW-2R
LO	OCATION OF WATER WELL: Reno County	Fract	ion ¼ SE ¼ SE ¼		on Number 25	Townsl 23	nip Numb S	er Range Number R 6 W
Dis	istance and direction from nearest to Well was locate	own or city s	treet address o	f well if loc	ated within cit hinson, Kansa	y? <b>ıs</b>		-
	ATER WELL OWNER:			Global	Positioning S	ystems (d	ecimal de	grees, min. of 4 digit
P	Pepsi Cola Bottling			Latitud	e:			
	R#, St. Address, Box #: P.O. Box 977			Longiti	ude:			
	Eity, State ZIP Code:			Datum	: :			
	Wichita, KS 67201			Datum: Data Collection Method:				
$\mathbf{W}$	ARK WELL'S LOCATION /ITH AN "X" IN SECTION		TH OF WELL					
BC	OX: N	WEL	L'S STATIC V	VATER LE	VEL <u>13.</u> ;	82	ft	
		WELL WAS USED AS: X						
F	NW NE -		mestic		ic Water Supp			
$\mathbf{w}$	E		igation		Field Water Su			onitoring
"	SW SE		edlot lustrial		nestic (Lawn & Conditioning			jection Well ther
Į	Was a chemical/bacteriological sample submitted to Department? YesNo_>						Yes No _x	
	PVC 4 ABS 6 A  lank casing diameter 2 in. lasing height above or below land so	Was casing	; pulled? Yes_	oncrete Tile	<del></del>	yes, how	much	3'
Bl Ca GF Gro Wh 1 2 3 4	lank casing diameter2 in. lasing height above or below land such as last and such as a such as last and such as last an	Was casing parface  1 Neat center. to _0.5 contaminating pit civy ge lagoon ward	g pulled? Yesin.  nent 2 Ce _ ft., From3 ion:     11 Fuel Sto     12 Fertilize     13 Insectici     14 Abandon	ment grout	3 Bento . to3.5  16 Other (sContain	nite 4 ft., From the pecify beloninated Situation we	1 Other	Soil
GF Gro Wh 1 2 3 4 5	lank casing diameter2 in. lasing height above or below land su  ROUT PLUG MATERIAL:  rout Plug Intervals: From20_ f  that is the nearest source of possible Septic tank	Was casing preface  1 Neat cert  ft. to _0.5  c contaminating pit ivy ge lagoon vard tock pens	ent 2 Ce ft., From3 ion: 11 Fuel Sto 12 Fertilize 13 Insectici 14 Abandor 15 Oil well/	ment grout 0.5ft  rage r storage de storage ded water w Gas well	3 Bento to16 Other (sContain ell Direction How ma	nite 4 ft., From pecify beloninated Site on from we any feet?	4 Other	Soil5to17.60 ft.
GF Growth 1 2 3 4 5	lank casing diameter2 in. lasing height above or below land su  ROUT PLUG MATERIAL:  rout Plug Intervals: From20 for the second	Was casing parface  1 Neat center. to _0.5 contaminating pit civy ge lagoon ward	ent 2 Ce ft., From3 ion: 11 Fuel Sto 12 Fertilize 13 Insectici 14 Abandor 15 Oil well/	ment grout	3 Bento . to3.5  16 Other (sContain	nite 4 ft., From pecify beloninated Site on from we any feet?	4 Other	Soil 5 to17.60 ft.
GF Growth 1 2 3 4 5 F 0	lank casing diameter2 in. lasing height above or below land successful and	Was casing preface  1 Neat cert  ft. to _0.5  c contaminating pit ivy ge lagoon vard tock pens	ent 2 Ce ft., From3 ion: 11 Fuel Sto 12 Fertilize 13 Insectici 14 Abandor 15 Oil well/	ment grout 0.5ft  rage r storage de storage ded water w Gas well	3 Bento to16 Other (sContain ell Direction How ma	nite 4 ft., From pecify beloninated Site on from we any feet?	4 Other	Soil 5 to17.60 ft.
GF Growth 1 2 3 4 5 5	lank casing diameter2 in. lasing height above or below land successful and	Was casing arface  1 Neat center. to _0.5 contaminating pit ivy ge lagoon ward tock pens	ent 2 Ce ft., From3 ion: 11 Fuel Sto 12 Fertilize 13 Insectici 14 Abandor 15 Oil well/	ment grout 0.5ft  rage r storage de storage ded water w Gas well	3 Bento to16 Other (sContain ell Direction How ma	nite 4 ft., From pecify beloninated Site on from we any feet?	4 Other	Soil5to17.60 ft.
B1 C2 GF Gr W1 1 2 3 4 5	lank casing diameter2 in. lasing height above or below land successful to the last state of possible septic tank for the last sever lines to the lines watertight sewer lines to the last sever	Was casing arface  1 Neat center. to _0.5 contaminating pit ivy ge lagoon ward tock pens	ent 2 Ce ft., From3 ion: 11 Fuel Sto 12 Fertilize 13 Insectici 14 Abandor 15 Oil well/	ment grout 0.5ft  rage r storage de storage ded water w Gas well	3 Bento to16 Other (sContain ell Direction How ma	nite 4 ft., From pecify beloninated Site on from we any feet?	4 Other	Soil 5 to17.60 ft.
B1 C2 GF Gr W1 1 2 3 4 5	lank casing diameter2 in. lasing height above or below land successful to the last state of possible septic tank for the last sever lines to the lines watertight sewer lines to the last sever	Was casing arface  1 Neat center. to _0.5 contaminating pit ivy ge lagoon ward tock pens	ent 2 Ce ft., From3 ion: 11 Fuel Sto 12 Fertilize 13 Insectici 14 Abandor 15 Oil well/	ment grout 0.5ft  rage r storage de storage ded water w Gas well	3 Bento to16 Other (sContain ell Direction How ma	nite 4 ft., From pecify beloninated Site on from we any feet?	4 Other	Soil 5 to17.60 ft.