Sed Grad Ck SW 19 SE 10 SW 19 L 10 SW 19 SE 10 SW 19 L 10 SW 19 SE 10 SW 19 SE 10 SW 19 L 10 SW 19 SE 10 SW 19	1 LOCATION OF W	VATER WELL:	FRACTIO	N		<u> </u>	VOICE	N W.C-2	Section Number	Township	Number	Range Numi	er
29th St. North and Ridge Road Wichita Kangas	Seda	wick	SW	1/4	SE	1/4	SW	1/4	34	т 2	6 s	, 1W	FAV
WALFARMALOWNER MICHATPA CTTY OF			t address of w	rell if located	within c	ity?			,			<u> </u>	
WALFARMALOWNER MICHATPA CTTY OF	29+h S	t. North and	Rido	te Ro	had			Wich	ita. Ka	กรลร			
BASEL PART ADDRESS 1 1 1 1 1 1 1 1 1													
COLTRACTORNO NOTE DEPTH OF CONTRACTORN WAS DEPTH OF CONTRACTORN OR			-		•					Ве	pard of Agriculture, D	vivsion of Water Reso	urce
DOFFTROM DOG Purple Purp	CITY, STATE, ZI				}				67202		Application Number	980225	
Depth(s) grandwater 25countered well well well water was fine after hours pumping gpm Depth(s) grandwater 25countered well water was fine after hours pumping gpm Depth(s) grandwater 25countered well well water was fine after hours pumping gpm Depth(s) grandwater 25countered well well water was fine after hours pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) grandwater was fine after whom the power pumping gpm Depth(s) gpm	LOCATE WELL'S			_		WELI	,	50		LEVATION:			
Second Programmer Percent Perc				•	. 1. 1	`				2	ft.	3	ft.
Pamp let dafate Well water was ft. after hours pumping ggm Bat St. Yield ggm: Well water was ft. after hours pumping ggm more floor Block St. Yield ggm: Well water was ft. after hours pumping ggm more floor Block St. Yield ggm: Well water was ft. after hours pumping ggm more floor Block St. Yield ggm: Well water was ft. after hours pumping ggm more floor ft.		WE WE	LL'S STA	TIC WA	TER LI	EVEL	5	FT.	BELOW LAND	SURFACE MEASURI	D ON mo/day/yr	06/12/1	999
Est. Vield gpm: Vell water way ft. after hourn pumping gpm ft.		NE	Pu	mp test d	ata:	Wel	ll water	was	ft.	after	hours pum		
Born Hole Diameters			Yield		gpm:	We	ll wate	r was	ft.	after	hours pum	ping	
1 10-ments 2 17-ments 3 10-ments 3 10-ments 2 11-ments 3 12-ments 3 12-ments 3 12-ments 3 12-ments 12-men	e	E Bore	Hole Dian	neter		in.	to		ft.	and	in.	to	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Moniforing well was a chemical/bacteriological sample submitted to Department? Yes No X : If yes, moditalyly sample was builded was a chemical/bacteriological sample submitted to Department? Yes No X : If yes, moditalyly sample was builded was a completed on (modalylys) and part of the plug of property of the part of the plug of the plu	= "					AS:	5 Pu	blic wate	r supply	8 Air condition	ing 11 I	njection well	
2 Type of Casing Use 1 1 1 1 1 1 1 1 1	١. ا ـــــــــــــــــــــــــــــــــــ		1 Domestic	c	3 Feedl	ot	6 Oi	l field wa	ter supply	9 Dewatering	12 (Other (Specify bel	ow)
S	Sw		4 Indus	trial	7 La	wn and g	arden only	10 Monitoring	vell				
Type OF CASING USED: Steel 3 RMF (SR)		Was	a chemica	l/bacteri	ological	sample	submit	ted to De	epartment? Ye	s N	o X ; If yes, m	o/day/yr sample v	was
I Steel 3 RMP (SR) 6 Asberlor-Cement 9 Other (Specify below) Threaded Threa		C .							=		ected? Yes	X No	
Steel 3 RMF (SR)	5 TYPE OF C.	ASING USED:			5 Wro	ught iro	n	8	Concrete tile	CASING	JOINTS: G	lued Clamp	ed
Biank casing Diameter 8 in to ft., Dia in to ft., Dia in to ft., Dia in to ft. Dia in to ft. Casting light week land surface 3 6 in., weight in the property of SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Statuless Steel 5 Fiberglass 8 RMF (SR) 11 other (specify) N/A 2 Brass 4 Galvantzed steel 6 Concrete title 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gazzed wrapped 9 Drilled holes SCREEN OR PERFORATION INTERVALS: from ft. to ft., From ft., F	1 Steel	3 RMP (SR)		o constant and									
Casing height NECK-Van Surface 36 In. weight No. In. No.	2 PVC	4 ABS			7 Fiber	glass					Т	hreaded	
Casing height NECK-Van Surface 36 In. weight No. In. No.	Blank casing Diar	meter 8 in.	to		ft	Dia		in.	to	ft., Dia	in.	to f	1 .
Type Screen or Performation Material: Situation Statistics Stat	Casing height	low and surface 36		in. ,	,	weight			lbs. / ft.	•			
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Dirtlied holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft.,			I MATERI			•						ent	
2 2 2 2 2 2 2 3 3 4 3 2 3 2 2 2 2 2 3 3	1 Steel	3 Stainless Steel			Fiberg	lass		8	RMP (SR)		11 other (specify) N/A	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	2 Brass	4 Galvanized steel		6	Concr	ete tile		9	ABS	:	12 None used (or		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A. SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft., From ft. to ft., From	SCREEN OR PERFORATION OPENING ARE:					5 Gauzed wrapped						11 None (oper	n hole)
SCREEN-PERFORATION INTERVALS: from from ft. to ft., From ft., ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	I				6 Wire wrapped					9 Drilled holes			
SCREEN-PERFORATION INTERVALS: from from ft. to ft., From ft., ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., From ft., ft., From ft., ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	2 Louvered shutt						rch cut			10 Other (specify) N	/ A	
From f. to ft., From f. to ft., From f. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug Grout Intervals: From 3 ft. to 8 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Feel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 3 Watertight sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 10 Livestock pens 16 Other (specify below) 11 Feel storage 10 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 13 surface sand and silt 3 surface sand and silt 3 surface sand and silt 3 surface sand and silt 4 surface sand and silt 5 bentonite hole plug 15 bentonite hole plug 15 bentonite hole plug 15 bentonite hole plug 15 Source ft. FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 surface sand and gravel 15 bentonite hole plug 15 bentonite hole plug 15 Source ft. From 15 bentonite hole ft. From 15 bentonite	l								A F.	•	/	A	6
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GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug Grout Intervals: From 3 16. to 8 16. From 16. to 10 Livestock pens 11 Fuel storage 15 Oil welf/Grow water well 11 Septit tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil welf/Grow water well 15 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 10 LITHOLOGIC LOG FROM 10 LITHOLOGIC LOG FROM 10 3 surface sand and silt 3 8 cement grout 8 Sewent grow 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 16 Other (specify below) 17 LITHOLOGIC LOG FROM 10 9 LUGGING INTERVALS 10 3 Surface sand and silt 15 bentonite hole plug 15 50 chlorinated sand and gravel 15 bentonite hole plug 15 50 chlorinated sand and gravel 16 Contractor's Landowner's certification. This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 2 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 2 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 4 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 4 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: Thi	GRAV	ELIACKINIEKVAL							•				
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Well Contractor's License No		OR'S OR LANDOWNER'S CI	ERTIFICATIO	on: This	water	well wa	s (1) c	onstruct	ed, (2) recon	structed, or (3) p	lugged under n	ny jurisdiction a	and
Under the business name of HarpWell	was completed	d on (mo/day/year)	06/	12./.1.	<u>999.</u>	•••••	and	l this red	cord is true to	the best of my	knowledge and	belief. Kansas	Water
Todd D. Harp	was completed Well Contracto	d on (mo/day/year) or's License No2ລີ	<u>06/</u> 36	12/1 T	9.9.9 his Wa	ter Wei	and	I this red	cord is true to completed on	the best of my (mo/day/yr)	knowledge and	belief. Kansas	Water
	was completed Well Contracto	d on (mo/day/year) or's License No2ລີ	<u>06/</u> 36	12/1 T	9.9.9 his Wa	ter Wei	and	I this red	cord is true to completed on	the best of my (mo/day/yr)	knowledge and 06/14	belief. Kansas 4/99	Water