WATE	R WELL	RECORD	Form WWC-5	Division of Water Resources; App. No.
1 LOC	CATION OF	WATER WELL:	Fraction	Section Number   Township Number   Range Number
Cour	nty:	11is	SE 14 SE 14 SE	
Dista	ance and dire	ection from nearest town or c	ity street address of well i	if Global Positioning Systems (decimal degrees, min. of 4 digi
		y? 1 east, 4 north		Latitude:
		,		Longitude:
2 WA	TER WELI	LOWNER: Wes Slau	hanoh	Elevation:
	, St. Addres	1100 32100	orrace orrace	Elevation:
	, State, ZIP			Datum.
	·	ما وعبدي		Data Collection Method:
	CATE WEL	L'S   4 DEPTH OF COM	PLETED WELL	ft.
	CATION			1/4
	TH AN "X"	N Depth(s) Groundwater	Encountered (1)	14 ft. (2) ft. (3) f
SEC	TION BOX	:   WELL'S STATIC WA	ATER LEVEL12	ft. below land surface measured on mo/day/yr8/.28/08
	N	Pump test data	a: Well water was	7ft. after1 hours pumping10 gpr
		Est. YieldLOgpn	n: Well water was	ft. after hours pumping gpr
N	W   NE		BE USED AS: 5 Public v	water supply 8 Air conditioning 11 Injection well
w		E Domestic 3 Fee	edlot 6 Oil field wa	ater supply 9 Dewatering 12 Other (Specify below
		2 Irrigation 4 Inc	dustrial 7 Domestic (1	lawn & garden) 10 Monitoring well
51	w   se		-	
	X X	Was a chemical/bacter	riological sample submitt	ed to Department? Yes Nox; If yes, mo/day/yr
[ 1	1 4:	Sample was submitted	L	Water well disinfected? Yes .x No
	S			
5 TVP	F OF CASI	NG USED: 2 5 Wrought	Iron & Concrete	e tile CASING JOINTS: GluedX Clamped
				pecify below) Welded
		ABS 7 Fiberglas		Threaded
Dlank a	osina diamat	ABS / Floriglas	f Diameter	in. to ft., Diameter in. to ft.
Cogina	asing diamet	land surface 24	in Waight 9	.91lbs./ft. Wall thickness or guage No
TYPE	neight above	OR PERFORATION MATE	III., WEIGHT	• ### wan unckness of guage No
				0 ADC 11 Other (Specify)
		3 Stainless Steel 5 Fiber	rglass 7 PVC	9 ABS 11 Other (Specify)
		4 Galvanized Steal 6 Cond ORATION OPENINGS ARI		10 Asbestos-Cement 12 None used (open hole)
	Continuous			do not a Divillo di Lata a di Nica (c. 1.1.)
				ch cut 9 Drilled holes 11 None (open hole)
SCDEE	N DEDECT	ATED INTEDVALS, Erom	35 a to	cut 10 Other (specify)
SCREE	N-FERFOR	ATED INTERVALS. FIOIII.	II. W	
	CDAVEL I	FIOIII.	25 A to	ft., From ft. to ft. ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. f
	OKAVELI	ACK INTERVALS. FIGHT	۱۱ ۱۱ آو اکا	1. 1. 10
		FIOIII.	II. W	ft., From ft. to f
6 CRO	IIT MATE	RIAL: 1 Neat cement 2	Cement grout 3 Rento	nite 4 Other
	ntervals:			ft., From ft. to
		source of possible contaminate	tion: None	2 II. W II., FIOH II. W
	Septic tank	4 Lateral lines		Livestock pens 13 Insecticide storage 16 Other (specify
	Sewer lines	5 Cess pool	1 ,	1 1
		ewer lines 6 Seepage pit		
		?		Fertilizer storage 15 Oil well/gas well
		LITHOLOGIC	Hov	w many feet?
FROM		LITHOLOGIC	LUG	FROM TO PLUGGING INTERVALS
0	6	Top Soil		
6	14	gumbo		
14	16	Sand		
16	20	Clay		
20	22	Sand	,	
22	35	Shale		
			and the second s	
7 CON	TRACTOR	S OD I ANDOWNED'S CO	EDTIFICATION: This	water well was (1) constructed (2) reconstructed on (2) -1
under er	v juriodistis	n and was completed on /	/dox/year) 8/28/08	and this record in the last of as I as I do a series as I as I as I do a series as I as
Vorsas	iy jurisulcilo Watan Wall	n and was completed on (mo	(199 This Water W	and this record is true to the best of my knowledge and belief
Kansas	water Well	Contractor's License No Kerst Water Woll	Drilling & Some	water well was (1) constructed, (2) reconstructed, or (3) plugged and this record is true to the best of my knowledge and belief ell Record was completed on (mo/day/year) .9/5/108
under th	CTIONS II	ame or bell seit well	PETITINE & SELVI	VI alcohy Place fill in blank
three coni	ies to Kansas D	enartment of Health and Environme	and <u>PRIA</u> and <u>PRIA</u> ent. Bureau of Water Geology	<u>VT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Teleph
785-296-5				our records. Fee of \$5.00 for each constructed well. Visit us
http://ww		vaterwell/index.html.	,	