WATER WELL R		Form W		e		sion of Wate arces App. N		v	Vell ID	
1 LOCATION OF WA		L: I	raction v	ME 48	Sect	ion Numbe	r Township			ge Number ME □ W
2 WELL OWNER: La Business: Pef Address: 4411	st Name:		First:	S	treet or Rur	al Address	where well is l intersection): If			distance and
3 LOCATE WELL WITH "X" IN	4 DEPTE	I OF COMP	LETED	WELL:			ude:			
SECTION BOX: N NWNE W SWSW	2) WELL'S S' Below above Pump test of after	ft. 3) FATIC WATI land surface, n and surface, n lata: Well wat hours p	ER LEVEI neasured o neasured o er was numping ter was	ft., or 4) n (mo-day-yr) n (mo-day-yr) ft g g	Dry Wellft	Datum Source G G G G G G G G G G G G G G G G G G G	(WAAS enalgand Survey ☐ Online Mapper:	□ NAD 83 ongitude: nodel: bled? □ Ye Topograph:ft. □	B □ N es □ N ic Map	MAD 27) No) I Level TOC
mile	l		in. t	0	ft.		Other	*******	*****	******************
7 WELL WATER TO 1. Domestic: Household Lawn & Garden Livestock 2. Irrigation 3. Feedlot 4. Industrial	5. [6. [7. [8. [9. E	AS: Public Wate Dewatering: Aquifer Rec Monitoring: Avironmental Air Sparge Recovery	how man harge: we well ID . Remediati □ S	y wells? Il ID on: well ID Soil Vapor Ex		11. Test 1 ☐ Ca 12. Geoth a) Ca b) O	il Field Water Su Hole: well ID ased	ed	technica	 ul ical Inj. of Water
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in to fit, Diameter in to fit, Diameter in to fit, Diameter in to fit. Casing height above land surface in Weight Its fit. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) Other (Specify)										
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From										
Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	e contaminat	tion: Lateral Lines Cess Pool Seepage Pit		Pit Privy Sewage Lag Feedyard	oon	Livestock Po Fuel Storage Fertilizer Sto	ens [] Insecticide] Abandone] Oil Well/0	e Storage d Water	Well
10 FROM TO		LITHOLOG		noo nom we	FROM	ТО			JUGGIN	IG INTERVALS
0 3	100 00									
29, 34	Find	Sand.								and an arrange common, we have a south and an entering a southern systems and annual entering a time of
34 117	Plue	SAACE,	•							
				· · · · · · · · · · · · · · · · · · ·	Notes:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Disconstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)										
Department of He	ealth and Environ	ment, Bureau of V	Vater, Geolog	y Section, 1000	SW Jackson St.,	Suite 420, Tope	ka, Kansas 66612-13	67. Telephone	(785) 296	3565.

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012