County C	<u>w</u> ater well <u>r</u> e			ion of Water		W 11 175
Country Coun						Well ID
WELL WATER TO BE USED AS: WATER Hollower Water			Section Section	on Number	T / S	
Description	WELL OWNER: Lost			l Address who		
LOCATE WELL ADEPTH OF COMPLETED WELL Set Statitude decorated degrees Membra Mem	Business.	and and on the will co	direction from ne	arest town or inte	rsection): If at owner's	address, check here:
Total Depths Depths Groundwater Encountered:	Address / 837	7,000 AVE	و بريدنا	D (11	
DOCATR WELL MYTH N. T.	Address: Fintor	P'r: CANE KO 71P/07441	FIKI	Idan	Old HW	u 40
Seption Rox Seption	LOCATE WELL		50 0	1	/	
STATE STATE MATER LEVEL 3	WITH "X" IN	4 DEPTH OF COMPLETED WELL:	. It	ŀ		
WELL STATIC WATER LEVEL	SECTION DOX.	2) fr 3) fr or 43	Dry Well	Longitud	le:	(decimal degrees)
Debay land surface, measured on (nun-day-yet) Debay land surface, measured	N	WELL'S STATIC WATER LEVEL: 2.6	ft.			_ 111D 05 _ 101D 27
Pump test data: Well water was		☐ below land surface, measured on (mo-da	Y-Yt)rgr	□GPS	(unit make/model:	
after. hours pumping gpm Online Mapper.	NW NE					
SW SW SW SW SW SW SW SW		•				
Similar Simi				_ Cimi	c iviapper	
Source Canal Survey GFS Topographic Map Content Canal Survey GFS Constructed, or plugged ander my jurisdiction and was completed on (mo-day separation Canal Survey Canal	1 X- 1	after hours pumping	gpm	(Floriation	4	T.C. T.C.
MELL WATER TO BE USED AS: Donpsite: S Pathlic Water Supply: well ID		Estimated Yield:	6 I			
WELL WATER TO BE USED AS: Donpsite: 5 Public Water Supply: well ID 10 Oil Field Water Supply: lease	S h	Bore Hole Diameter: ./.Z. in. to	It. and			
Donystic 5						- Factoria
Lawn & Garden 7 Aquifer Recharge: well ID 2 Cased Uncased Geotechnical Lawn & Garden 7 Aquifer Recharge: well ID 12 Cased Uncased Geotechnical Lawn & Garden 7 Aquifer Recharge: well ID 12 Cased Uncased Geotechnical Lawn & Garden 12 Geothermal: how many bores? 13 Closed Loop Horizontal Vertical 15 Open Loop Surface Discharge Inj. of Water 15 Open Loop Surface Discharge Inj. of Water 15 Open Loop Surface Discharge Inj. of Water 15 Other (specify): Case				10. 🗌 Oil Fi	eld Water Supply: lea	se
It is stack S. Monitoring: well ID 12 Goothernal: how many bores? 10 10 10 10 10 10 10 1	Household					
Inigation 9. Environmental Remediation: well ID a Closed Loop Inigation variety Soil Vapor Extraction loop Loop Surface Discharge Inj. of Water Industrial Recovery Injection Is. Other (specify): Variety Is. Other (specify): Variety Is. Other (specify): Variety Is. Other (specify): Variety Vari						
GROUT MATERIAL Neat cement grout Soil Vapor Extraction 15. Other (specify) Soil Vapor Soi						
As a chemical/bacteriological sample submitted to KDHE? Yes No				b) Open	Loop Surface Disc	harge 🔲 Inj. of Water
CASING USED Steel Proc Other CASING JOINTS: Glued Clamped Welded Threaded asing diameter in. to 32 ft. Diameter ft. Diameter in. to in. Diameter in. Diameter in. To in. Diameter in. Di	_	_ ,				
TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded asing diameter in. to fi. Diameter fi			Yes No	If yes, date sa	mple was submitted	
asing diameter in. to	vater well disinfected?	Yes No				
Steel Stainless Steel Fiberglass PVC Other (Specify)	TYPE OF CASING U	SED: Steel PVC Other	CASIN	G JOINTS: L	☐ Glued ☐ Clamped	☐ Welded ☐ Threaded
Steel	asing diameter	rfoce 27 in Weight SD	17261hs /fi	R., Diamete	s or gauge No	14
Steel Stainless Steel Fiberglass TVC Other (Specify) CREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) CREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) CREEN-PERFORATED INTERVALS: From fi. to fi. From fi. t			.128.9.108.710	wan direkties	s or gauge 110	
CREEN OR PERFORATION OPENINGS ARE: Continuous Stot				☐ Other	(Specify)	
Continuous Slot Mill Slot Gauze Wrapped Saw Cut Drilled Holes Other (Specify) CREEN-PERFORATED INTERVALS: From fi. to fi. From		-	used (open hole)			
CREEN-PERFORATED INTERVALS: From			Touch Cot D De	:Ilad Halar	()ther (Specific)	
CREEN-PERFORATED INTERVALS: From						
GRAVEL PACK INTERVALS: From fl. to fl. From fl. The fl. From fl. to fl. From fl. to fl. From fl. The fl. From fl. to fl. From fl. The f	CREEN-PERFORATEI	D INTERVALS: From ft. to	ft., From	ft. to	ft., From	ft. to ft.
GROUT MATERIAL: Neat cement Cement grout Dentonite Other continue of the conti						
Septic Tank	GROUT MATERIAL	i □ Neat cement □□ Cement grout □	Bentonite 🗌 Ot	her		
Septic Tank			ft. to	ft., From	ft. to	ft.
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Distance from well? Distance f				ivestack Pens	□ Insectici	de Storage
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well			_		_	
Distance from well?					_	
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS TO SANDY (A) TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS TO SANDY (A) TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS TO SANDY (A) TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS TO SANDY (A) Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes:				1 10	<i>p</i> 1	
Notes: Notes:			77 611			DI LICCING INTEDVALS
Notes: Notes:			FROM	10 L1	THO, LOG (cont.) or	LUGGING INTERVALS
Notes: Notes: Notes: CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed. Ereconstructed, or plugged inder my jurisdiction and was completed on (mo-day year)	15 35	ting cant to Mec	Cand	Wate	· F	
Notes: 1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed. Feconstructed, or plugged nder my jurisdiction and was completed on (mo-day year)	52 3P }			Wat		MANUAL TO THE PARTY OF THE PART
Notes: 1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed. Feconstructed, or plugged inder my jurisdiction and was completed on (mo-day year)	30 50	11 1 3 2 1 1				
1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed. Feconstructed, or plugged nder my jurisdiction and was completed on (mo-day-year)					manar area.	
1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed. Feconstructed, or plugged nder my jurisdiction and was completed on (mo-day-year)						
Inder my jurisdiction and was completed on (mo-day year)			Notes:			
Ander my jurisdiction and was completed on (mo-day year)						
Ander my jurisdiction and was completed on (mo-day year)	1 CONTRACTOR'S	OR LANDOWNER'S CERTIFICATION	ON: This water	well was 12	constructed Areco	nstructed or nlugged
Kansas Water Well Contractor s License No	inder my jurisdiction and	d was completed on (mo-day-year).	(/ and t	his record is t	rue to the best of my	knowledge and belief.
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water. GWTS Section.	Kansas Water Well Cont	ractor s License No This	Water Well Reco	ord was comp	leted on (mo-day-ye	ar) (7.17) 19 19 19
mail 1 write copy along with a ree of \$5.50 for each constructed with to. Kansas Department of Health and Environment, Bureau of water, GWTS Section.	nder the business name	of DAAA LICE IN	i / 1: MASig	naturé >	01111/12	mas VIII In - 11.
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	1000 SW Jackson St	g with a fee of \$5.00 for each constructed well to: Suite 420. Toneka, Kansas 66612-1367. Mail one	to Water Well Own	or ricaim and En er and retain one	for your records. Telepho	one 785-296-5524.
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015			KSA 82a-12	12	,	