WAILK	WELL	PLU	GGING R	<b>ECORD</b>	Form WV	VC-5P	KSA 82	a-1212 ID NO	)	
	TION OF r: Shawn		R WELL:	Fraction NE ¼ NW	/¼ SW ¼ NW		Number	Township Numb		
Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information:										
direction from nearest town or intersection: If at owner's address, check here 2324 SW TOPEKA BLVD.  Latitude: 39.01136 (in decimal degree decimal) (in decimal degree decimal) (in decimal									(in decimal degrees)	
check h	ere 🗍 :	3124 9	W TOPEK	RIVD	ŕ	Longitud	Longitude: 95.68663 (in decimal degrees)			
Elevation: 979.43 TOC								<u>oc</u>		
L							Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:			
2 WATER WELL OWNER: KDOT GPS unit (Make/Model:										
					Dig	Digital Map/Photo, Dopographic Map, Land Survey				
RR#, St. Address, Box #: 3210 SW TOPEKA BLVD City, State ZIP Code: TOPEKA, KS 66611  Li Digital Map/Photo, Li Topographic Map, Li Land Surve Est. Accuracy: 3 m, 3-5 m, 5-15 m										
ESL ACCURACY: LE < 5 m, L 3-15 m, L > 15 m										
3 MARK WELL'S LOCATION 4 DEPTH OF WELL 25.10 ft.										
BOX:	_	_		WELL	'S STATIC W	ATER LEVI	<sub>EL</sub> 5.09	ft		
l —	<u>N</u>	1								
	WELL WAS USED AS:									
NW NE Domestic Public Water Supply Dewatering										
ŀ	Irrigation     Oil Field Water Supply   Monitoring									
w			E		dlot		ic (Lawn &		jection Well	
<u> </u>	sw _	s	E _	☐ Ind	ustrial l	→ Air Cor	ditioning	∐ Ot	ther	
· · · · · · · · · · · · · · · · · · ·										
Was a chemical/bacteriological sample submitted to Department? Yes No 🗹										
5 TYPE OF BLANK CASING USED:										
Steel RMP (SR) Wrought Fiberglass Other (Specify below)										
PVC ABS Asbestos-Cement Concrete Tile										
Dlonk	Blank casing diameter 2 in. Was casing pulled? Yes No If yes, how much 3 ft									
Cosin	casing di	ameter	below land	was casing	punea? Yes L	ZI NO LI	ii yes, no	w much 3 it		
Casing	g neight a	bove o	below land	surface 36	m.					
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Plug Intervals: From 3 ft. to 25.10 ft., From ft. to ft., From ft., From ft. to ft.										
What is the nearest source of possible contamination:  Septic tank  Seepage pit  Fuel storage  Other (specify below)										
	eptic tank	:	□ S	eepage pit	Fuel:	storage	П	Other (specify belo	ow)	
	ewer lines			t privy		izer storage	_			
Watertight sewer lines Sewage lagoon Insecticide storage										
	Lateral lines Feedyard Abandoned water well Direction from well? SOUTH									
	ess pool			ivestock pen	s 🔲 Oil w	ell/Gas well	Но	w many feet? 100		
FRO	M	ГО	DI I IC	GING MAT	EDIALS	FROM	TO	DI HCCT	NG MATERIALS	
0	0.5		Asphalt	OTIAO MIVI	LICALS	I-KOW	10	FLUGGI	140 MINITERIALS	
ļ <del></del>				nilt/cl-:						
0.5	3		Compacted							
3	25.1	10	Hydrated Be	entonite chi	ps					
								KDOT; U4-089-	01495	
<u> </u>	<del></del>		·			<del> </del>				
T. CONTRACTORIS OR I AND ON PREPARE CERTIFICATION.										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was										
completed on (mo/day/year) 4/2/19 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585 . This Water Well Record was completed on (mo/day/year) 4/2/19 under the										
Well Contractor's License No. 585 . This Water Well Record was completed on (mo/day/gear) 4/25/19 under the business name of Associated Environmental, Inc. by (signature)										
DUSTILESS HATTLE OF ASSOCIATED ENVIRONMENTAL, INC.										
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS										
66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.										
					eks.gov/watery			hone 785-296-552		
KSA82a-1212 Revised 1/20/2015										

