	AILK W	CLL PL(GGING F	CE COKD	rorm w w	(C-5P	KSA 82	a-1212 ID N	O	
1	LOCATION County: Ha		ER WELL:	Fraction SW 1/4 SW	1/4 NE 1/4 NW		Number	Township Num T 27 S	lber Range Number S 33 [E ⊠ W	
	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,						Latitude: 37.733106 (in decimal degrees) Longitude: -100.902773 (in decimal degrees)			
	check here 10RD & LL RD .5MI WEST, .25MI						Longitude: -100.902773 (in decimal degrees)			
		H, .25MI WE	ST		Elevation		T WGGGA			
							al Datum: n Method:	∠ WGS84,	□ NAD83, □ NAD27	
2	WATER V	VELL OW	NER: AND	REW KOEH	N	□GF	GPS unit (Make/Model:			
	RR#, St. Address, Box #: 1107 RD 70						Digital Map/Photo, Topographic Map, Land Survey			
	City, State ZIP Code: SUBLETTE, KS 67877						Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m			
	<u>Est. Accuracy</u> : □ <3 m, □ 3-5 m, □ 5-15 m, □ >1									
3	MARK WELL'S LOCATION 4 DEPTH OF WELL 324 ft.									
	WITH AN "X" IN SECTION									
	BOX: WELL'S STATIC WATER LEVEL 298 ft									
	WELL WAS USED AS:									
	NWX NE Domestic Public Water Supply Dewatering									
	Domestic Public Water Supply Dewatering Irrigation Oil Field Water Supply Monitoring									
l v	<i>,</i>		E						njection Well	
	Industrial Air Conditioning Other									
	- SE - SE -									
	Was a chemical/bacteriological sample submitted to Department? Yes No 🗸									
<u> </u>										
5 TYPE OF BLANK CASING USED:										
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)									
	PVC ABS Asbestos-Cement Concrete Tile									
	Blank againg diameter 16 in Was seeing 11 10 xz									
	Blank casing diameter 16 in. Was casing pulled? Yes No V If yes, how much Casing height above or below land surface Below 60 in.									
	Casing neight above of below faild surface Below 60 In.									
6	GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other									
	Grout Plug Intervals: From 5 ft. to 20 ft., From 296 ft. to 298 ft., From ft. to ft.									
	What is the nearest source of possible contamination:									
	Septic tank Sewer lines Seepage pit Pit privy Fuel storage Fertilizer storage Other (specify below)									
				it privy		zer storage				
	Watertight sewer lines Sewage lagoon Insecticide storage Lateral lines Feedyard Abandoned water well Direction from well?									
	Cess			ivestock pens		ll/Gas well		w many feet?		
	`			residen pens	on	in Gus wen	110	w many icci:		
	FROM	TO	PLUC	GING MATI	ERIALS	FROM	TO	PLUGG	ING MATERIALS	
	0	5		soil/top soil				12000		
	5	20	Bentonite	- com top con						
	20	296	Compacted							
			 	1 2011						
	296	298	Bentonite							
	298	324	Chlorinated	sand and fi	ne gravel					
				-						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was										
completed on (mo/day/year) 11/11/2019 and this record is true to the best of my knowledge and belief. Kansas Water										
Well Contractor's License No. 635 . This Water Well Record was completed on proo/day/year/11/11/2019 under the										
	iness name of					by (s	ignature)	KED 11114	Trans de direct the	
							S		UST /VX	
Se	nd one white	e copy to K	ansas Departi	nent of Healtl	n & Environme	nt, Geology	Section, 10	000 SW Jackson S	Street, Ste. 420, Topeka, KS	
66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.										
Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.										

KSA82a-1212

Revised 1/20/2015