\mathbf{W}_{I}	ATER W	ELL PLU	JGGING I	RECORD	Form WV	VC-5P	KSA 82	a-1212 ID	NO.	N/A	
1			ER WELL:	Fraction			n Number	Township Nu	ımber	Range Number	
<u> </u>	County: H		Wall I agotion	1/4 If you loo a same a	1/4 1/4 NW		24	T 28		33 DE VW	
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, Global Positioning Systems (GPS) information: Latitude: 37.60565 N (in decimal degrees)										
	check here	وشيم					Longitude: 100.88572 W (in decimal degrees)				
	check here From Intersection of Hwy 83 & Road 100 Elevation: Datum: WGS84, NAD83, NAD27										
SOL	uth of Gard	len City; 8/	10 mile wes	t on the sou	uth side		Collection Method:				
2	WATER V	VELL OW	NER: Brow	n Enterpris	es		GPS unit (Make/Model: Magellan eXplorist GC				
		ddress, Bo	x#: P.O.	Box 250		☐ Dig	gital Map/Pho	oto, 🗌 Topogr	aphic M	ap, 🔲 Land Survey	
	City, State	ZIP Code:	Sublette Ks., 67877			Est. Accura	<u>асу</u> : 🗆 <	3 m, \square 3-5 m	ı, 🗆 :	5-15 m, $\square > 15 \text{ m}$	
3	MARKW	ELL'S LO	CATION	4 DEPT	TLOENELL	 ፈշበי	The state of the s	· · · · · · · · · · · · · · · · · · ·			
3	WITH AN "X" IN SECTION										
	BOX: WELL'S STATIC WATER LEVEL 400' ft										
	WELL WAS USED AS:										
NW NE Domestic Public Water Supply Dewatering									tering		
		er =.x.e			gation		d Water Su		Monit		
, w	W SW SE E Feedlot Domestic (Lawn & Garden) Injection Well Industrial Air Conditioning Other Was a chemical/bacteriological sample submitted to Department? Yes No										
5	Steel RMP (SR) Wrought Fiberglass Other (Specify below) PVC ABS in. Was casing pulled? Yes No If yes, how much Casing height above or below land surface Below 60" in.										
ŀ											
Cashing height above of below faild sufface Delow oo In.											
6	Grout Plug Intervals: From 12' ft. to 5' ft., From ft. to ft., From to ft. What is the nearest source of possible contamination:										
	Septic			eepage pit		Storage	abla	Other (specify	below)		
	Sewer lines Pit privy Fertilizer storage None Observed Watertight sewer lines Sewage lagoon Insecticide storage										
	Latera	ıl lines		eedyard		doned water		rection from we	ell?		
	Cess 1	oool	L	ivestock pen	s 🗌 Oil w	ell/Gas well		ow many feet? _			
	FROM	ТО	DT I TO	GING MA	TERIALS	FROM	ТО	חד דונ	ZONIO	MATERIALC	
	420'	12'	100 miles and a service of the servi	ATED ROA	Maria de la companya	12'	5'	3,000 PSI C		MATERIALS ETF	
	5'	0'	The state of the s	Pit With Fla			 	9,000 1 91 9	J, 10; ()	• •	
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		<u> </u>		· · · · · · · · · · · · · · · · · · ·			<u> </u>			And the state of t	
											
7.	CONTRAC	CTOR'S O	R LANDOY	VNER'S C	ERTIFICATIO	ON: This v	vater well	was plugged ı	ınder m	ny jurisdiction and was	
	ipleted on (ll Contracto		ır) 10-16-20 No. 145		and this re	cord is true	to the best	of my knowle	dge and	d belief. Kansas Water	
			Resources N	I //id Contine	his Water Well nt			on (mo/day/yea Gary Clepper			
-	The page				· · · · · · · · · · · · · · · · · · ·		******			un Jakon	
INS	STRUCTIC	NS: Use ty	ypewriter or b	pallpoint pen	. Please press f	irmly and pr	int clearly.	Please fill in b	lanks, u	inderline or circle the	
Tacl	correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your										
reco	ords. Visit i	is at http://v	vww.kdheks.	gov/waterwe	11/index.html.	J1470"3344.	ochu olie t	o water well (witer a	nd retain one for your	
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