W	ATER WELL PLUGGING	RECORD	Form WW	C-5P	KSA 82	a-1212	ID NO.	A01MW002	
1	LOCATION OF WATER WELL:	Fraction	+ ICGS-DRL	Section	Number	Township	Number	Range Number	
	County: Johnson County			/4	8	T13	S	22	
	Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information: Latitude: 38.9409124 (in decimal degrees)								
	direction from nearest town or intersec	Latitude: 38.9409124 (in decimal degrees) Longitude: -094.9997754 (in decimal degrees)							
	check here Sunflower Redevelop	Elevation:							
	105345W, 103rd Stre De Soto, Kansas 660	Elevation: Datum: WGS84, NAD83, NAD27							
		Collection Method:							
2		rmy Corp of Eng	jineers - KCD	GPS unit (Make/Model: Digital Map/Photo,					
Taday St. 11dd ess, 20% iii Of East 12th Office							to, L Topographic Map, L Land Survey		
City, State ZIP Code: Kansas City, MO 61406 Est. Accuracy: <pre></pre>								5-15 m, $\square > 15$ m	
_									
3	MARK WELL'S LOCATION 4 DEPTH OF WELL 27.56 ft.								
	BOX: WELL'S STATIC WATER LEVEL 12.99 ft								
	N	WELL	WAS USED A	S:					
	NW NE Domestic Public Water Supply Dewatering								
l w	Е		gation			FF-7			
''	Industrial Air Conditioning Other								
	SW SE								
		Was a c	hemical/bacteri	ological san	nple submi	tted to Depa	rtment? Y	es No 🗸	
5	S S S S S S S S S S S S S S S S S S S	ED.							
3	TYPE OF BLANK CASING USED:								
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) X PVC ABS Concrete Tile								
	X PVC ABS C	Asbestos-Co	ement 🔲 C	oncrete Tile	;			A COLUMN TO SERVICE AND A COLU	
				1 . [7]		Ent	ire well removed	by excavation,	
	Blank casing diameter 2 in.	Was casing	pulled? Yes ∟	」No M	If yes, ho	w much _app	proval granted by	y KDHE.	
	Casing height above or below land	surface	in.						
6	GROUT PLUG MATERIAL: Neat cement Neat cement Cement grout Bentonite Other Entire well removed by excavation, approval granted by KDHE.								
	Grout Plug Intervals: From ft. to ft., From ft. to ft., From to ft.								
	What is the nearest source of possible contamination:								
İ	Septic tank Seepage pit Fuel Storage Other (specify below)								
	Sewer lines Pit privy Fertilizer storage								
	Watertight sewer lines Sewage lagoon Insecticide storage								
	Lateral lines Feedyard Abandoned water well Direction from well?								
	Cess pool Dil well/Gas well How many feet?								
	FROM TO PLU	GGING MAT	ERIALS	FROM	TO	PI	UGGING	MATERIALS	
		by excavation, approval g							
							·		
					 				
7	CONTRACTORS OF LANDS	WNEDS CE	DTIEICATIO	V. This	oter well	wae nhaca	d under s	ay jurisdiction and was	
	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 10/04/2022 and this record is true to the best of my knowledge and belief. Kansas Water								
Well Contractor's License No. NA This Water Well Record was completed on (mo/day/year) 10/28/2022 under the									
business name of Burns & McDonnell Engineering Company, Inc by (signature) 1									
INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW									
cor	rect answers. Send top three copies kson St., Ste. 420, Topeka, Kansas (to Kansas Dej 56612-1367 - 7	partment of Hea	ith and Env /206_5524	Ironment,	bureau of W to Water We	aier, Geol	ogy Section, 1000 SW	
	ords. Visit us at http://www.kdheks			270-JJ24,	Scha one i	o water we	II OWIIOI 6	and remain one for your	
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				Check of	ne:	White Cop	уу ∐ві	ue Copy Pink Copy	