11 7	4 (11) 10) 10) 10) 10) 10) 10) 10) 10) 10)		UGGING RE	CODD	Form W/W	C-5P	KSA 82a-12	12 ID NO.	MW-4	
			ER WELL:	Fract	tion	Section	n Number	Township Numb		
		Reno Co	unty	SW	14 NW 14 SW	/4	16	23 Ŝ	R 5 W	
	Distance and direction from nearest town or city street address of well if located within city?									
	Well was located at 400 South Haistead, Hutchinson, KS									
2	WATER	WATER WELL OWNER: Global Positioning Systems (decimal degrees, min. of 4 digits								
4	Hutchinson Correctional Facility – East Unit RR#, St. Address, Box #:						Latitude:			
							Longitude:			
		1 Halstead				Elevatio	Elevation: Datum:			
	City, State ZIP Code: Hutchinson, KS 67501						llection Metho	d.		
3		MARK WELL'S LOCATION WITH AN "X" IN SECTION			4 DEPTH OF WELL <u>18.40</u> ft.					
	BOX:	-А. ПА 2	ECHON	WEI	ATER LE	ER LEVEL <u>12.90</u> ft				
	WELL WAS USED AS:									
			NE	1	omestic	5 Data	c Water Supply	م	ewatering	
					omestic igation		Field Water Suppry		Ionitoring	
W	·		E		edlot		estic (Lawn &		njection Well	
	X sw		SE	4 In	dustrial	8 Air (Conditioning	12 C)ther	
							1 1 4	1 (No. No. 11	
				Was	as a chemical/bacteriological sample submitted to Department? YesNo_x					
-	TYDE OF	S DI ANK	CASINC USED.							
5TYPE OF BLANK CASING USED:1Steel3RMP (SR)5Wrought7Fiberglass9Other (Specify below)										
2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile										
	Blank casing diameter2 in. Was casing pulled? Yes Nox If yes, how much Casing height above or below land surface in.									
6	GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other _ Soil Grout Plug Intervals: From2_0_ft. to _ 0.5_ft. From3_3.5_ft. to _ 18.40_ft. From4_0.5_to _ 3.5_ft.									
			ource of possible							
	1 Septic t		6 Seepag		11 Fuel Sto	-		ecify below)		
	2 Sewer lines 7 Pit privy 12 Fertilizer storage Contaminated Site 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well?									
	5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?									
				ING MAT	EDIATO	FROM	TO	DI LICONIC	MATERIALS	
	FROM 0'	TO 0.5'	Concrete	ING WAL	LALALS	TAOM		1.000000	1121 2 1 LIANG 2LIN	
	0.5'	3.5'	Soil	<u></u>				a		
	3.5'	18.4'	Bentonite Chi	75			[/]	· • · · · · · · · · · · · · · · · · · ·		
	3.3	10.7		<u>r~</u>						
							<u>├</u>		<u></u>	
		<u> </u>					<u> </u>			
								·		
con Cor		(mo/day/ye cense No.	(ar) 02/28/1	<u>1</u> an This Wa	d this record is ater Well Record	true to the	best of my kn leted on (mo/da	plugged under n now ledge an d beli nyver)	ny jurisdiction and wa ef. Kansas Water We 3/11 under the	
							<u> </u>			
corr Jacl	rect answers kson St., Ste	 Send top 420, Top 	o three copies to I	Kansas Dej 12-1367. 7	partment of Hea Felephone: 785	lth and Env	rironment, Bure	zíu of Water, Geol	inderline or circle the ogy Section, 1000 SW and retain one for your	