WATE	R WEL	L RECORD	Form W	WC-5	Di	vision of Wate	r Resources App. No	_{),} L		
1 LOCATION OF WATER WELL:			Fraction SE ¼ SE ¼ NE	1/. CE 1/	Section	on Number 18		Range Nu	mber □E ☑W	
County: Reno				-			Annual Company of the		TE MM	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here						Global Positioning System (GPS) information: Latitude: .38,04668				
404 South Plum Street						Longitude: 097.92178 (in decimal degrees)				
Hutchinson, Kansas					Eleva	Elevation: 1528				
						<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☑ NAD 27				
2 WATER WELL OWNER: Seth Freeman RR#, Street Address, Box #: P.O.Bx.150					Collec	Collection Method: GPS unit (Make/Model: Garmin 62S				
City, State, ZIP Code : Cheney, Kansas 67025						☐ Digital Map/Photo, ☑ Topographic Map, ☐ Land Survey				
						Est. Accuracy: □ <3 m, ✓ 3-5 m, □ 5-15 m, □ >15 m				
	ATE WE	LL A DEPTH OF	COMPLETED WEL		A					
	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)								ft.	
	SECTION BOX: Depth(s) Groundwater Encountered (1)									
Pump test data: Well water wasft, after hours pumping gpt									gpm	
EST. YIELDgpm. Well water wasft. after hours pumping								gpm		
W Bore Hole Diameter 9									.11	
Demostic Dendlet Doll Gold mater many Demostrating Define (Specify below)										
Irrigation Industrial Domestic-lawn & garden Monitoring well										
Was a chemical/bacteriological sample submitted to Department? Yes No										
S If yes, mo/day/yr sample was submitted										
Water well disinfected: 120 1.65 E. 170										
5 TYPE OF CASING USED: Steel PVC Other										
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter .5										
Casing diameter .9										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
Steel Stainless Steel PVC Other (Specify)										
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From 42 ft. to 15 ft., From ft. to ft.										
From										
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other top soil										
Grout Intervals: From .15										
What is the nearest source of possible contamination:										
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below) Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well										
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well									********	
		n well south			Andrea Construence projective researches					
FROM		LITHOLO	GIC LOG	FROM	TO	LITHO, L	OG (cont.) <u>or</u> PLU	JGGING IN	ITERVALS	
0	3	Top soil		-				ramon ny pianapia dia kaominina dia mpikambana ao	Patrick Congression of the State of the Stat	
8	30	Brown clay Medcoarse sand & g	ravel				ini dalah biranta dan persember yang seperah yang bagian bahil dalah dalah dalah sebagai bersahan dari bersahan		Militiri of complete management of the contract of the last account	
30	34	Tan clay w/sand strks							Frince water company gas relative to the desired and the second	
34	42	Med. sand & gravel	ik kanakanangan penguan menguan membawak penggapan 196,000 kang akupat dangan dahar dahar dangan beberapan pe		***************************************		innig andre is any and clima (\$400,600 BB (\$40,000 BB 4 \$40,000 BB 4 \$40,000 BB 4 \$40.000 BB 4 \$40.000 BB 4 \$4	and repair to proper proper and the product of the second and and accessor.		
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+			jungkangan kemban anan pada beri seb agi seb agi kebendan midan kelatan da 19,000 kemeng di peruman di kemenan di	***************************************					maje da voir ampron isioniste statutului see is si si von mater	
			indun opp op h <mark>ad med av en der</mark> provinger op modele der blekkele generalle op het de problekele bedroerle bestelle beste	-					***************************************	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ✓ constructed, ☐ reconstructed, or ☐ plugged										
under my jurisdiction and was completed on (mo/day/year) .12/19/20.13 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No134 This Water Well Record was completed on (mo/day/year) .12/39/2913										
under ti	he busine	ss name of Rosencran	tz-Bemis Ent.		by (signature) .C	-d 5-t			
INSTRUCTIONS: Use ty pewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nytronment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.										
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at										
http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy										
KSA 82	a-1212				C	neck: 🔽 W	nite Copy, 📋 B	iue Copy, L	Pink Copy	