WATER WELL R		Form W			sion of Water		Well ID	
Original Record LOCATION OF W		Change i	raction		irces App. N ion Number			
County: //5/bc		ا نان	1/4 NE 1/4 NE 1/4	5W1/4 Sect	Lf	T /O S	R/4 DE W	
2 WELL OWNER: Last Name: Elegand First: Kenneth Business: Address: Address: Address: Address: City: Well owner: Last Name: Elegand First: Kenneth Grive Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: From Paradise, As the north on Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the north of Co 65 1 AVE From Paradise, As the n								
3 LOCATE WELL	1			90 .		_		
WITH "X" IN	4 DEPTH	OF COMP	LETED WELL:	<i>Q</i> .≈ ft.			(decimal degrees)	
SECTION BOX: NNWNE	2) WELL'S ST below I above I Pump test d	ft. 3) CATIC WATE and surface, n and surface, n ata: Well wat	countered: 1)] Dry Well , ft. yr) yr) <i>5==23=4</i> 5	Dry Well Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude: GPS (unit make/model: Yes No) Land Survey Topographic Map			
W E	after hours pumping gpm Well water was ft.							
S	Estimated Y	ield:	umping gpm in. to \$ in. to	. ft. and	6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map ☐ Other			
7 WELL WATER TO BE USED AS:								
1. Domestic: Household Lawn & Garden Livestock Irrigation Feedlot	5. [6. [7. [8. [9. E	r Supply: well ID how many wells? harge: well ID well ID Remediation: well ID Soil Vapor E Injection		11. Test F ☐ Ca 12. Geoth a) Clo b) Op	☐ Oil Field Water Supply: lease			
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:								
8 TYPE OF CASING USED: Steel PVC Other								
Casing diameter								
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)								
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Toreh Cut ☐ Drilled Holes ☐ Other (Specify)								
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACK INTERVALS: From								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From								
Nearest source of possible contamination:								
☐ Sewer Lines ☐ Watertight Sewer Lines	☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well							
☐ Other (Specify) Direction from well? Distance from well? ft.								
10 FROM TO		LITHOLOG		FROM	ТО		 r PLUGGING INTERVALS	
0 A		O / hum	LUU	FROW	10	Litto, Loo (cont.) 0.	TEGGING INTERVALS	
a 20	Limes		lace					
20 90	Clay Beaugh , Bloken Rock							
40 60		rev. Berum eli	· · · · · · · · · · · · · · · · · · ·					
60 80	Sherle	DODANA CAL	7) - 20° Cl					
60 00	1/1000			Notes:				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged								
under my jurisdiction and was completed on (mo-day-year) 523/4 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No								
	INSTRUCTIONS: Send one copy to WATER WBLL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas Department of Health and Environment, Burgan of Water, Geology Section, 1000 SW, Jackson St., Suite 420, Toneka, Kansas 66612-1367. Telephone (785) 296-3565.							

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

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