WATER WELL R		WWC-5		vision of Water		*** ** ***	MW-55B	
Original Record		ge in Well Use		ources App. No.	Taumakin Niumb	Well ID	an Number	
1 LOCATION OF W County: Johnson	Fraction SW 1/4 NW 1/4 SW 1/4		ction Number 36	on Number Township Number Range Number 36 T 13 S R 23 ■ E □				
2 WELL OWNER: L		First		or Rural Address where well is located (if unknown, distance and				
Business The Boeing Company direction from nearest town or intersection): If at owner's address, check here:								
Address: P.O.Box 7	7730 MC K29-29			Olathe KS			_	
Address:	State: KS	i	Keeler st	Olathe Ka).			
City: Wichita								
3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL:							(decimal degrees)	
SECTION BOX:	Depth(s) Groundwater Encountered: 1)				le:94,8060	05	(decimal degrees)	
N	2)				1 Datum: WGS 84	□ NAD	83 LI NAD 27	
below land surface, measured on (mo-day-yr). 6/08/1				Source 10	Source for Latitude/Longitude:			
NW-XNE-	yr)	Lucis	(WAAS enabled? ☐ Yes ■ No)					
	Pump test data: Well water was ft.				■ Land Survey □ Topographic Map			
W	after hour	Onlin	☐ Online Mapper:					
SWSE	Well v		4074.55					
	after hours pumping			6 Elevation: 1051.55				
S	S Bore Hole Diameter:				Source: Land Survey GPS Topographic Map			
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID								
1. Domestic:		ater Supply: Well ID ng: how many wells?		10. L. Oil Fil	eid waier Supply: lea e: well ID			
Lawn & Garden	7. Aquifer R	echarge: well ID			☐ Uncased ☐ G			
Livestock	TAIL FED				12. Geothermal: how many bores?			
2. Irrigation	9. Environmental Remediation: well ID				a) Closed Loop			
3. Feedlot	Air Sparge		Extraction					
4. Industrial Recovery Injection 13. Other (specify):								
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected? Yes No								
8 TYPE OF CASING USED: Steel PVC Other								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)								
Brass Galvanized Steel Concrete tile None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)								
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Diffied Roles □ Other (Specify)								
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: Septic Tank								
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage ☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well								
Waterlight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well								
Other (Specify) Former Chemical Storage Direction from well? N. Distance from well? .235								
				TO LIT		DI LICCINI	INTERVALS	
10 FROM TO	LITHOLOG	GIC LOG	FROM	10 [11]	HO. LOG (cont.) or l	LUGGING	JIVIERVALS	
	ill sitty clay							
	mestone		 					
	shale							
	mono		1					
			 					
			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) .06/08/20.18 and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 597 This Water Well Record was completed of (no-day year) 20/20/18								
under the business name of Cascade Drillind LLP Signature								
Mail 1 white copy along with a fee of \$5 00 for each constructed well to Kansas Department of Health and Environment, Bureau of Water, GWTS Section,								
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367 Mail one to Water Well Owner and retain one for your records Telephone 785-296-5524 KSA 828-1212 Revised 7/10/2015								
Visit us at http://www.kdheks	.gov/waterwell/index.html		KSA 82a-12	14		L/CA12GO	11112013	

BUREAU OF WATER SEP 17 2018 RECEIVED

38. 879104/94.806005

38.878706/94.806005

MW-50B

38.878340/94.806004

MW-52B MW-52C

38.878117/94.806002

MW-54-c

8.877813/94.809170

MW-53-B2 38.8778208/94.808/02

38.878279/94.807110

MW-53-B1 38.8778208/94.808102

38.877812/94.808102