DOCATIONO WATER WELL: Factor No. N	WATER WELL R		Form V				sion of Water	1	W.11 ID		
Country Text									Well ID	an Manualana	
Street of Rural Address where well is located (if utuknows, distincted means and the control of the control o	1 LOCATION OF W	ATER WEI	L:	Fraction	14.	Sect					
Depth of Complete State Address	County: 3/A-	ford				NE% 9 1 23 S R /3 LE X W					
Address: Add											
Address: City T. Sol.	Business: 78.0 / T / direction from nearest town or intersection): If at owner's address, check here:										
A DEPTH OF COMPLETED WELL P.P.											
A DEPTH OF COMPLETED WELL P.P.	City: ST. John State: KS ZIP: 67576 SW YOR LILLION Scale Side of Thing ST.										
Depth(s) Groundwater Encountered: 1.]											
Section State St	WITH "X" IN						1				
WELLS STATIC WATER LEVEL Source for Latitude Longitude	SECTION BOX:										
Seleva land surface, measured on (mo-day-yr). GPS (unit make/model: yes No)	N	WEI I 'C C	II. FATIC WA	TED I EVEL:	38	Dry Well				83 LI NAD 27	
Mass anabled? Ves No	N.						Source)	
Pump test data: Well water was ft after house pumping gpm cafter house cafter house cafter house cafter cafte	1 1 7 1	Ma above l	and surface	measured on (mo	-day-vi	8-Z-18	(WAAS enabled? Tives TiNo)				
after	NW NE	Pump test d	ata: Well w	vater was	ft.	,					
SW SE	w					pm					
Estimated Yield:	1 1 1 1 1										
Source: Land Survey GPS Topographic Map Tother	SW SE	after	hours	s pumping	g	pm	6 Flores	tion: A	□ Ground	I aval 🏻 TOC	
TWELL WATER TO BE USED AS: Domestic: Household Glapped Household Glapped		Estimated Y	ield:	gpm	97						
TWELL WATER TO BE USED AS: 1. Domestic: 5 Public Water Supply: well ID 10 Oil Field Water Supply: lease 1. Louver Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Test Hole: well ID 1. Lock Supply: lease 1. Loc	-	Bore Hole I									
Domestic: Public Water Supply: well ID 10 Oil Field Water Supply: lease				in. to		. ft,					
Household G. Dewatering; how many wells? 11. Test Hole well ID Cased Uncased Gotechnical Livestock R. Monitoring; well ID 12. Geothermal: how many bores? 13. Closed Loop Horizontal Vertical Vertical Oliver (Specify) Horizontal Vertical Oliver (Specify) Horizontal Vertical Vertical Oliver (Specify) Oliver							10 🗆 0''	Elald Water County			
Lawn & Garden											
Livestock S. Monitoring: well ID 12. Geothernal: how many bores? 3. Feedlot Air Sparge Soil Vapor Extraction 3. Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction 3. Other (specify) Horizontal Vertical Vertical 4. Industrial Water well disinfected? Yes No Recovery Injection 13. Other (specify): Water well disinfected? Yes No No Type OF CASING USED Steel PVC Other CASING JOINTS: Gloud Clamped Welded Threaded Casing diameter In. to	1										
2. Irrigation 9. Environmental Remediation: well ID											
Seedlet											
A Industrial											
Water well disinfected? Yes	· —				•	tii actioii					
Water well disinfected? Yes No S TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to diameter diameter in. to diameter diameter in. to diameter diameter diameter in. to diameter											
R TYPE OF CASING ÚSED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to 87. ft., Diameter to ft. Diameter to ft. Casing height above land surface .	Water well disinfected? XV- DNo										
Casing height above land surface	WAIGH WEH CHESTER LINE LINE LINE CACING TOTALES LINE CACING TOTALES FROM A CACING TOTALE										
Casing height above land surface	8 TYPE OF CASING USED: Steel KIPVO Other CASING JOINTS: XX Glued Clamped Weided I Threaded										
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casing diameter										
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 Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From D. ft. to J. J. J. J. J. J. J. J											
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot											
Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole)											
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From S. ft. to J. T. ft. From ft. to ft. ft. ft. GRAVEL PACK INTERVALS: From S. ft. to J. ft.											
SCREEN-PERFORATED INTERVALS: From 8.7. ft. to 1.0.7. ft., From ft. to ft. GRAVEL PACK INTERVALS: From 1.0. ft. to 2.0 ft., From ft. to ft. ft. o ft.											
GRAVEL PACK INTERVALS: From 107 ft. to 2 ft., From ft. to ft., From ft. to ft. ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 20 ft. to											
GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Grout Intervals: From \$\ \begin{align*} \text{ft. to } \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
Nearest source of possible contamination:	Grout Intervals: From 20 ft to 0 ft From ft to ft From ft to ft.										
Septic Tank				,			,				
Sewer Lines				es 🔲 Pit Pr	ivy		Livestock Per	ns 🔲 Insecti	cide Storage	;	
Other (Specify) Direction from well? Distance from well? Distance from well? Distance from well? Ithough To LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS BY FIRE TAM Sand Top Soil BY FIRE TAM SAND CLAY SO 55 BAM SANDLY CLAY SOFT SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS NOTE: SS COMPSE GRANDLY TO LITHO. LOG (cont.) or PLUGGING INTERVALS TO LITHO. LOG (cont.			Cess Pool	☐ Sewage	ge Lago	_					
Direction from well?		nes 🗆	Seepage Pit	☐ Feedy	yard		Fertilizer Sto	rage	ell/Gas Well		
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) modern the business name of Cround's Water Well Contractor's License No. 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.	U Other (Specify)										
S File Tam Sand Top Soil					om wel		TO 1	LITTIO TOCK	. DI TICOT	(C INTERNATIO	
8 20 Brn Clay 20 55 Ban Sandy Clay Soft 55 Co Coarse grown 65 75 Fine Tan Sand 75 Bo Large Rocks 80 BS Coarse Sand 100 Tan Clay 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) 2						FROM	10	LITHO. LOG (cont.) o	r PLUGGIN	GINTERVALS	
20 55 Ban Sandy Clay Soft 55 65 Coarse gravel 65 75 Fine Tan Sand 75 80 Large Rocks 80 85 Coarse Sand Notes: 85 100 Large Rocks 100 110 Tan Clay 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) 2-18 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	0 8			nd 700 Soil							
So So Large Rocks Notes:	8 20										
So So Large Rocks Notes:	20 55	BANS									
Notes: So BS Coarse Sand Notes:	55 65	Corars	e gra	vel'							
Notes: So 65 Coarse Sand		FINE	the S	and							
Notes: So So Cange Rocks Notes: Notes: Notes: Notes: No	75 80										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	80 85		W IV I CI								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No		LANGE	RUCK								
under my jurisdiction and was completed on (mo-day-year)	100 110	Tan G	My								
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Durent 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.	11 CONTRACTOR'S	OR LAND	OWNER'	S CERTIFICAT	TION:	This water	well was S	constructed, \square rec	onstructed,	or plugged	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Durent 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.	under my jurisdiction a	nd was comp	leted on (n	no-day-year)	-2-	and	this record i	s true to the best of n	ly knowled	ge and belief.	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health an Environment, Sureau 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.	Kansas Water Well Co	ntractor's Lic	ense No	Her woll	is Wat	er Well Rec	ord was con	nnieted on (mo-day-)	ear)	7.7.0	
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.	Mail Lubita convert	ong with a fee of	\$5.00 for ea	ch constructed well to	o: Kana				ator TWTC	Section	
				•		-					
	1		•	SUGIZ-1307. Widii U							