_		WWC-5		sion of Water	
Original Record		ge in Well Use		urces App. No.	Well ID
1 LOCATION OF X		Fraction / Ala	J AJ La Sect	tion Number	Township Number Range Number
	wber	NE No	1144	11/1	$T 32S R / \Box E X W$
2 WELL OWNER: Las	t Name: Collc	First			ere well is located (if unknown, distance and
Business:		1 0/1/11/2	direction from n		ersection): If at owner's address, check here:
Address: MA 76	78, N.E.	EIK	1 F	F 1/5	1/ Milia / LANK
City: //////	ne Lodouate: K	5 ZIP: 1,7104		161	N. Medicine Lodge, KS
3 LOCATE WELL	- //	MPLETED WELL:			V
WITH "X" IN		Encountered: 1)54			decimal degrees)
SECTION BOX:		3) ft., or 4)			de:(decimal degrees)
N	WELL'S STATIC WA	ATEDIEVEI. 🚄 *	7 ↔	G C	☐ WGS 84 ☐ NAD 83 ☐ NAD 27 or Latitude/Longitude:
	below land surfac	e, measured on (mo-day-	1.12-8-1	4 Source to	(unit make/model:)
NW NE	above land surfac	e, measured on (mo-day-y	/r)		(WAAS enabled? ☐ Yes ☐ No)
	Pump test data: Well water was ft.			☐ Land Survey ☐ Topographic Map	
$ \mathbf{w} $	after hou	rs pumping	gpm		ne Mapper:
SW SE		water was ft			
SW SE		rs pumping	gpm	6 Elevatio	n:ft. 🗌 Ground Level 🔲 TOC
	Estimated Yield:		A. a. d		☐ Land Survey ☐ GPS ☐ Topographic Map
S 1 mile				_	Other
7 WELL WATER TO BE USED AS:					
1. Domestic:		ater Supply: well ID		10. □ Oil F	ield Water Supply: lease
Household		ing: how many wells?			e: well ID
Lawn & Garden		Recharge: well ID			I ☐ Uncased ☐ Geotechnical
☐ Livestock		ng: well ID		12. Geothern	nal: how many bores?
2. Irrigation		ital Remediation: well ID			d Loop
3. ☐ Feedlot	☐ Air Spar		xtraction		Loop Surface Discharge Inj. of Water
4. 🔲 Industrial	☐ Recovery	y 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 (JSED: Steel P	VC Other	CASIN	NG JOINTS: 🛭	Glued ☐ Clamped ☐ Welded ☐ Threaded
Casing diameter 5	in. to7.4 ft	., Diameter	in. to	ft., Diamete	er in. to ft.
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter fin, Diameter in to fin, Diameter in to fin. Weight Weight above land surface Welded In threaded In the Weight Wall thickness or gauge No.					
Casing neight above land se	11 lacc			***************************************	5 5
TYPE OF SCREEN OR	PERFORATION MA	ATERIAL:			
TYPE OF SCREEN OR ☐ Steel ☐ Stainl	PERFORATION MA	ATERIAL: erglass X PVC		☐ Other	(Specify)
TYPE OF SCREEN OR ☐ Steel ☐ Stainl ☐ Brass ☐ Galva	PERFORATION MAless Steel	ATERIAL: erglass X PVC acrete tile None us	sed (open hole	☐ Other	
TYPE OF SCREEN OR ☐ Steel ☐ Stainl ☐ Brass ☐ Galva SCREEN OR PERFORA	PERFORATION MAless Steel	erglass PVC crete tile None us	sed (open hole	Other	(Specify)
TYPE OF SCREEN OR ☐ Steel ☐ Stainl ☐ Brass ☐ Galva SCREEN OR PERFORA ☐ Continuous Slot	PERFORATION MAless Steel	ATERIAL: erglass X PVC acrete tile None us ARE: Gauze Wranned To	sed (open hole	Other	(Specify)
TYPE OF SCREEN OR ☐ Steel ☐ Stainl ☐ Brass ☐ Galva SCREEN OR PERFORA ☐ Continuous Slot ☐ Louvered Shutter	PERFORATION MAless Steel	ATERIAL: erglass X PVC acrete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav	sed (open hole	Other	Other (Specify)
TYPE OF SCREEN OR ☐ Steel ☐ Stainl ☐ Brass ☐ Galva SCREEN OR PERFORA ☐ Continuous Slot ☐ Louvered Shutter	PERFORATION MAless Steel	ATERIAL: erglass X PVC acrete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav	sed (open hole	Other	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION MA case Steel	erglass PVC corete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav om St. to Sav om St. to Sav	sed (open hole rch Cut Dy y Cut No ft., From ft., From	Other orilled Holes lone (Open Hole fl. to fl. to	(Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION MA ess Steel	erglass PVC herete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav om	rch Cut Dy Cut N. ft., From ntonite Do	Other orilled Holes lone (Open Hole fi. to fi. to other	(Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION MAless Steel Fiber Fib	erglass PVC herete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav om	rch Cut Dy Cut N. ft., From ntonite Do	Other orilled Holes lone (Open Hole fi. to fi. to other	(Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From	PERFORATION MAless Steel Fiber Fib	ATERIAL: erglass PVC acrete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om ft. to ft. to Cement grout Ber D. ft., From Market	sed (open hole rch Cut D y Cut N ft., From ntonite C ft. to	Other orilled Holes flone (Open Hole ft. to ther	(Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORATION MA less Steel	ATERIAL: erglass PVC acrete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om	rch Cut Dy Cut N. ft., From The first of the control of the c	orilled Holes of Income (Open Holes of It. to other of It. to other of It. The	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines	PERFORATION MA ess Steel	erglass PVC herete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om	rch Cut Dy Cut No ft., From Intonite DG ft. to	orilled Holes Indicate the control of the control o	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	PERFORATION MA ess Steel	erglass PVC herete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om	rch Cut Dy Cut No ft., From Intonite DG ft. to	orilled Holes Indicate the control of the control o	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GR	PERFORATION MA ess Steel	arterial: erglass PVC acrete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om ft. to Ber Cement grout Ber Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Holeft. to	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om Fit. to Fit. to Fit. to Fit. to Fit. to Fit. Too Gament grout Ber Gament grout Sewage Lag it Feedyard Distance from we	rch Cut Dy Cut No ft., From Intonite DG ft. to	orther Dother orilled Holes [lone (Open Holeft. to	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GR	PERFORATION MA ess Steel	arterial: erglass PVC acrete tile None us ARE: Gauze Wrapped Too Wire Wrapped Sav om ft. to Ber Cement grout Ber Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MA css Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by fit to fit to fit. Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we DGIC LOG	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav om Fit. to Berglass To Fit. to Berglass To Fit. to Berglass To Fit. to Berglass To Fit. From Fit. From Berglass To Fit. From Fit. From Berglass To Fit. From	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MA css Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by fit to fit to fit. Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we DGIC LOG	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by fit to fit to fit. Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we DGIC LOG	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA css Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by fit to fit to fit. Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we DGIC LOG	rch Cut Doy Cut No ft., From ft., From ft. to ft. from Doy Coon Doy	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by fit to fit to fit. Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we DGIC LOG	reh Cut Dy Cut Noft., From Intonite Cont.	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by fit to fit to fit. Cement grout Ber Cement grout Sewage Lag it Feedyard Distance from we DGIC LOG	rch Cut Doy Cut No ft., From ft., From ft. to ft. from Doy Coon Doy	orther Dother orilled Holes [lone (Open Hole	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by Mire Wrapped Sav by	rch Cut Doy Cut No ft., From ft., From ft. to ft. from Doy Coon Doy	orilled Holes [Income (Open Holes Income (Open Holes Income ft. to Income ft. ft. to Income ft., From Income Fred Storage Fertilizer Storage Fertilizer Storage Income Inc	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by Mire Wrapped Sav by	rch Cut Doy Cut No ft., From ft., From ft. to ft. from Doy Coon Doy	orilled Holes [Income (Open Holes Income (Open Holes Income ft. to Income ft. ft. to Income ft., From Income Fred Storage Fertilizer Storage Fertilizer Storage Income Inc	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction and Kansas Water Well Cont	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by many fit to fit to fit to fit. Gauze Wrapped Sav by many fit to fit to fit. Gauze Wrapped Sav by fit to fit to fit. Gauze Wrapped Sav by fit to fit to fit. Gauze Wrapped Sav by fit to fit to fit. Gauze Wrapped Sav by fit to fit. Gauze Wrapped Sav by fit to fit. Gauze Wrapped Sav Gauze W	rch Cut Doy Cut No ft., From ft., From ft. to ft. from Doon Doon Doon Doon Doon Doon Doon Do	rilled Holes [Incomplete Incomplete Incomple	Other (Specify) ft., From ft. to ft. ft. to ft. ft. to ft. Insecticide Storage Abandoned Water Well Goil Well/Gas Well ft. THO. LOG (cont.) or PLUGGING INTERVALS
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S under my jurisdiction and Kansas Water Well Cont under the business name	PERFORATION MA ess Steel	ATERIAL: erglass PVC horete tile None us ARE: Gauze Wrapped Sav by ft. to ft. to ft. to ft. to ft.	rch Cut Doy Cut No. ft., From ntonite Doy Cut No. ft., From ntonite Doy Cut No. ft., From poon Notes: This water well kee	r well was A cthis record is to the record is to the record is to day as comp	Other (Specify)
TYPE OF SCREEN OR Steel Stainl Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIAL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S under my jurisdiction and Kansas Water Well Cont under the business name	PERFORATION MA ess Steel	ATERIAL: erglass PVC herete tile None us ARE: Gauze Wrapped Sav by many fit to fit to fit to fit. Gauze Wrapped Sav by fit to fit to fit. Gauze Wrapped Sav by fit to fit. Gauze Wrapped Sav Bet Privy Sewage Lag it Feedyard Distance from we DGIC LOG Of Sav	rch Cut Dy Cut N. ft., From ft., From ft. to	rilled Holes [none (Open Hole form) ft. to ft. ft. to ft.	Other (Specify) ft., From ft. to ft. ft. to ft. ft. to ft. Insecticide Storage Abandoned Water Well Goil Well/Gas Well ft. THO. LOG (cont.) or PLUGGING INTERVALS