WATER WELL R		Form WW			sion of Wate		Ŭ Well ID		
Original Record L 1 LOCATION OF W	Correction	L: Frac			urces App. N tion Numbe			ige Number	
County: (2/2)		LE VE	NW.NW.	1/4	29	T/2 (S R		
2 WELL OWNER !	act Name	First	S			where well is locate			
Business: RAR Divilogers. Address: 2715 Industrial Rd. Address: 2715 Industrial Rd.								check here:	
Address: 27/5	Indus	THE KO.		fom P.	0. 60	JWill	To El	MESSIN	
City: TUNETION CITYState: ICS ZIP: 60441 Rd. TOW GO S.E. 14 MIHS									
3 LOCATE WELL	DEPTH	LOE COMPLE	TED WELL:			ideN 38045	9.156	(decimal decrees)	
WITH "X" IN	Denth(s) G	nundwater Encou	ntered: 1) 72	f.	Longi	tude W/1960	47.780	(decimal degrees)	
	Depth(s) Groundwater Encountered: 1)				Longitude: W. 096 47. 780 (decimal degrees) Dry Well Horizontal Datum: WGS 84 \(\text{NAD 83} \) NAD 27				
	יס פייע ושער 📗	TATIC WATER I	EVEI 57	7 Br	- Course	for I stitude/I anaitu	ude.	i i	
X	below	land surface, meas	ured on (mo-day-yr	Y. V. 24	G	PS (unit make/model	CARMIN.	E 150824	
NW NE above land surface, measured on (mo-day-yr)		(WAAS enabled?	∐ Yes ∐ l	No)	
Pump test data: Well water was				☐ Land Survey ☐ Topographic Map om ☐ Online Mapper:					
	1		vas ft.			ппис таррет			
SW SE		hours pump	oingg		C 171	17891	a 176	41 1 T TOC	
	Estimated \	Yield: 75gp	m in. to 1.20			tion:			
S	Bore Hole	Diameter:	in. to L	it. and	Source	Other			
7 WELL WATER TO			in. to	11.					
1. Domestic:			pply: well ID		10. □ Oi	l Field Water Supply	: lease		
Household			w many wells?			Hole: well ID			
🗋 Lawn & Garden						ised Uncased [
☐ Livestock			II ID			nermal: how many bo			
2. Irrigation			nediation: well ID.			osed Loop Horiz			
3. ☐ Feedlot 4. ☐ Industrial	-	Air Sparge Recovery	☐ Soil Vapor Ex ☐ Injection	rraction		pen Loop Surface ther (specify):			
Was a chemical/bacte Water well disinfected			10 KDHE!	es Marino	ii yes, date	e sample was subm	mea:		
e TVDE OF CASING	HIGED. C	Steel ID DVC I	Other	CASD	IC IOINTS	Clued Clam	ned [] Welde	od [7] Threaded	
Cocing diameter	8 TYPE OF CASING USED: Steel TYPE Other								
Casing diameter									
Casing height above land	surface	7. it., Dian	Weight St. 4.	a. to • lbs./ft.	Wall thick	neter in. to mess or gauge No	o n	•	
Casing height above land TYPE OF SCREEN OF	surface	3in. V TION MATERI	Weight . <i>Sでね.</i> 4. AL:,	a. to iiiiiiiiiiiiiiiiiiiiiiiiiiiii	Wall thick	cness or gauge No			
Casing height above land TYPE OF SCREEN OF Steel Steel	surfaceR PERFORA inless Steel	3in. \ TION MATERI ☐ Fiberglass	Weight . S.C.4.4. AL: 131 124VC	Q lbs./ft.	Wall thick	neter			
Casing height above land TYPE OF SCREEN O	surface R PERFORA inless Steel vanized Steel	3in. TION MATERI ☐ Fiberglass ☐ Concrete to	Weight . S.C.4.4. AL: 131 124VC	Q lbs./ft.	Wall thick	cness or gauge No			
Casing height above land TYPE OF SCREEN OF Steel Stain Brass Gal SCREEN OR PERFOR	surface	3in. TION MATERI ☐ Fiberglass ☐ Concrete to ENINGSOARE	Weight . S. 4. 4. AL: DIVC None use	Ø lbs./ft. ed (open hole	Wall thick ☐ Otl	cness or gauge No			
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot	surface	3in. TION MATERI ☐ Fiberglass ☐ Concrete to EDING BARE: 7 H☐ Gauze V	Weight	Ø…lbs./ft. ed (open hole ch Cut □ D	Wall thick ☐ Ott :) prilled Holes	cness or gauge No ner (Specify)			
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface	Zin. TION MATERI Fiberglass Concrete to EDHING OARE: Gauze V ched Wire W	Weight	Q lbs./ft. ed (open hole ch Cut □ D Cut □ N	Wall thick Other Orilled Holes Tone (Open F	cness or gauge No ner (Specify)			
Casing height above land TYPE OF SCREEN OF Steel Stain Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surface R PERFORA inless Steel vanized Steel RATION OPI Mill Sto Key Punc ED INTERV	Jin. TION MATERI Fiberglass Congress of EMING OARE: Gauze V. Ched Wire W. (ALS: From	Weight Sch.4.4. AL: IN POOL OF THE SERVICE Wrapped Saw O.O. ft. to J.2.6.	ed (open hole ch Cut Cut N ft., From .	Wall thick Oth Oth Orilled Holes Ione (Open F	cness or gauge No Der (Specify)			
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA	surface R PERFORA Inless Steel vanized Steel RATION OPI Mill Sto Key Punc ED INTERV CK INTERV	in. TION MATERI Fiberglass Concrete to C	Weight . S. 4.4.4 AL: IN POOL OF THE CONTROL OF TH	ch Cut D. Cut N. From . Ch., From .	Wall thick Other	cness or gauge No Der (Specify)			
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From	surface	in. TION MATERI Fiberglass Congress Congress Gauze V Ched Wire W ALS: From ALS: From Cement Cemen	Weight	ch Cut DE. Cut DE. Ct., From . Ct., From . Contended	Wall thick Other	cness or gauge No Der (Specify)			
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possible	surface	Inin. TION MATERI Fiberglass Congress of Gauze V. Ched Wire W. CALS: From VALS: From Cement	Weight	o lbs./ft. cd (open hole ch Cut	Wall thick Other Orilled Holes From ft. to The ft. to The ft. to The ft.	cness or gauge No Other (Specify) Other (Specify) Iole) o		o ft	
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib	surface	in. TION MATERI Fiberglass Congress of Gauze V Ched Wire W CALS: From ALS: From Cement Cemen	Weight	o lbs/ft. d (open hole ch Cut	Wall thick Other Orilled Holes From ft. to The ft.	cness or gauge No Other (Specify) Other (Specify) Iole) o	ft. to ft.	o ft	
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	surface	in. TION MATERI Fiberglass Concrete to C	Weight	d (open hole ch Cut	Wall thick Other Orilled Holes Fone (Open F ft. to ft. tr The From Livestock Per Fuel Storage	Cress or gauge No Other (Specify) Other (Specify)	ft. to ft. to ft. to ft. to cetticide Storage andoned Water	o ft o ft o ft	
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib	surface	in. TION MATERI Fiberglass Concrete to C	Weight	d (open hole ch Cut	Wall thick Other Orilled Holes From ft. to The ft.	Cress or gauge No Other (Specify) Other (Specify)	ft. to ft.	o ft o ft o ft	
Casing height above land TYPE OF SCREEN OF Steel Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L	surface	in. TION MATERI Fiberglass Concrete to C	Weight	ch Cut De	Wall thick Other Orilled Holes Jone (Open F. t.	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel State Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify)	surface	in. TION MATERI Fiberglass Concrete to C	Weight	ch Cut De	Wall thick Other Orilled Holes Jone (Open F. t.	Cress or gauge No Other (Specify) Other (Specify) Iole) Other (Specify) It, From It, From It to Inserting Abarrage	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Concrete to C	Weight	ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Congress of	Weight	ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Concrete to C	Weight	ch Cut Cut Cut Cut Cut Cut Cut Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Congress of Co	Weight	ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Congress of	Weight	ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Congress of Co	Weight	o lbs./ft. ed (open hole ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Congrected School Gauze V ALS: From ALS: From Cement Ceme Cess Pool Scepage Pit LITHOLOGIC I	Weight	ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel Stail Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. TION MATERI Fiberglass Congrected School Gauze V ALS: From ALS: From Cement Ceme Cess Pool Scepage Pit LITHOLOGIC I	Weight	o lbs./ft. ed (open hole ch Cut	Wall thick Other Other One (Open Form ft. to Other Oth	cness or gauge No Other (Specify) Iole) o	ft. to ft	e Weli	
Casing height above land TYPE OF SCREEN OF Steel State Gal Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR	surface	In. TION MATERI Fiberglass Congress of	Weight	O lbs./ft. ed (open hole ch Cut	Wall thick Other Prilled Holes From ft. to ft. to ft. ft. to ther Livestock Per Fuel Storage Fertilizer Sto TO 8.5 9.4 120	Constructed.	ft. to ft	e twell l	
Casing height above land TYPE OF SCREEN OF Steel State Gal Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR	surface	In. TION MATERI Fiberglass Congress of	Weight	O lbs./ft. ed (open hole ch Cut	Wall thick Other Prilled Holes From ft. to ft. to ft. ft. to ther Livestock Per Fuel Storage Fertilizer Sto TO 8.5 9.4 120	Constructed.	ft. to ft	e twell l	
Casing height above land TYPE OF SCREEN OF Steel State Gal Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? To FROM TO To J To J	surface	in. TION MATERI Fiberglass Congrectifications Ched Wire W ALS: From ALS: From Cement Ceme Congrectifications Lateral Lines Cess Pool Seepage Pit Congrectifications Co	Weight	O lbs./ft. ed (open hole ch Cut	Wall thick Other Prilled Holes Fone (Open F. It to ther It to the	Constructed,	ft. to ft	o	
Casing height above land TYPE OF SCREEN OF Steel Stael Stael Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR under my jurisdiction to kansas Water Well Counder the business nar	surface	in. TION MATERI Fiberglass Congrection Co	Weight S. 4.4. AL:	o lbs./ft. ed (open hole ch Cut	Wall thick Other Orilled Holes For the thick of the th	Constructed,	ft. to ft	oft. o	
Casing height above land TYPE OF SCREEN OF Steel Stael Stael Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR under my jurisdiction to kansas Water Well Counder the business nar	surface	in. TION MATERI Fiberglass Congrection Co	Weight S. 4.4. AL:	o lbs./ft. ed (open hole ch Cut	Wall thick Other Orilled Holes For the thick of the th	Constructed,	ft. to ft	oft. o	