		n WWC-5		sion of Water	1	1		
Original Record		ange in Well Use		urces App. No.	<u> </u>	Well ID		
1 LOCATION OF W.		Fraction		tion Number	Township Numb	er Range Number		
County:	gwick	NEYSWYNE		//	T 27 S	R Z ME I W		
2 WELL OWNER: LE	st Name:	First 1	Street or Rur	al Address wh	ere well is located	(if unknown, distance and		
Business: Address: /4/01 Castlewood Cu direction from nearest town or intersection): If at owner's address, check here:								
Addresses a d								
City: Wichita State: K2 ZIP: 67230								
3 LOCATE WELL	State.		00	T		(0.4		
WITH "X" IN	4 DEPTH OF CO	OMPLETED WELL	: 70 ft.	5 Latitude	37.7135	5904 (decimal degrees)		
1	SECTION ROY. Depth(s) Groundwater Encountered: 1)				Longitude: 9.7.17.458.789(decimal degrees)			
N	$N = \{1, 2, \dots, fL, 3\}, \dots, fL, or 4\} \square D$				/ell Datum: □ WGS 84 NAD 83 □ NAD 27			
WELL'S STATIC WATER LEVEL: 3.3 ft. Source for Latitude/Longitude:								
	☐ below land surface, measured on (mo-day-yr)							
NW NE				(
	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map			
W	after hours pumping				Online Mapper:			
SW SE		ours pumping			W			
	Estimated Yield: 2	O+ onm	Shun	6 Elevatio	n:ft.	☐ Ground Level ☐ TOC		
S	Bore Hole Diameter	0+ gpm 91	7			GPS Topographic Map		
1 mile		in. to				- 101		
7 WELL WATER TO BE USED AS:								
1. Domestic:		Water Supply: well ID	**************************************	10. 🔲 Oil F	ield Water Supply: le	ase		
☐ Household		ering: how many wells'		11. Test Hole: well ID				
Lawn & Garden	Lawn & Garden 7. Aquifer Recharge: well ID							
Livestock		oring: well ID		12. Geothern	nal: how many bores	?		
2. Irrigation		ental Remediation: wel			d Loop 🔲 Horizont			
3. Feedlot	☐ Air Spa		or Extraction	b) Open	Loop Surface Dis	scharge 🔲 Inj. of Water		
4. Industrial	☐ Recove			13. 🔲 Other	(specify):	***************************************		
Was a chemical/bacter	iological sample su	bmitted to KDHE?	☐ Yes 🛣No	If yes, date sa	mple was submitte	d:		
Water well disinfected?	XYes No			•	•			
8 TYPE OF CASING	USED: LSteel 12	PVC Other	CASIN	IG JOINTS: L	Glued Clamped	☐ Welded ☐ Threaded		
8 TYPE OF CASING USED: Steel SPVC Other								
Casing diameter	in. to	ft., Diameter	in. to	ft., Diamete	r in. to	ft.		
Casing diameter	urface	ft., Diameter	, in. to Ø. 	ft., Diamete Wall thickness	r in. to			
Casing height above land s TYPE OF SCREEN OR	urface	. in. Weight Z. L. IATERIAL:	Ø.D lbs./ft.	ft., Diamete Wall thickne	r in. to	ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain	PERFORATION M less Steel	. in. Weight Z. L. MATERIAL: berglass MPV(ø.D lbs./ft. C	Wall thickne	ss or gauge NoZ.	f.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv	PERFORATION M. less Steel Fi anized Steel Co	. in. Weight Z. L. IATERIAL: berglass PV oncrete tile Nor	Ø.D lbs./ft.	Wall thickne	ss or gauge NoZ.	· G		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR	PERFORATION M less Steel	in. Weight I. L. IATERIAL: berglass MPV oncrete tile Nor ARE:	Q.D lbs./ft. C ne used (open hole	Wall thickness Other	rin. toss or gauge No			
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR	PERFORATION Maless Steel	in. Weight I. L. MATERIAL: berglass	@. D lbs./ft. C ne used (open hole Torch Cut D	Wall thicknes	rin. to ss or gauge No	· G		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	PERFORATION Maless Steel	in. Weight Z. Z. ATERIAL: berglass	C Torch Cut D Saw Cut N	Wall thicknes Other Other	in. to	· · · · · · · · · · · · · · · · · · ·		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFOR ATE	PERFORATION Maless Steel	in. Weight Z.	Come used (open hole Torch Cut Do Saw Cut N TO ft From	Wall thicknes Other Other Other One (Open Holes	Specify)			
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION Maless Steel	in. Weight	D. D lbs./ft. Cone used (open hole Torch Cut Do Saw Cut N Con. ft., From	Wall thickness Other Other One (Open Hole ft. to ft. to	Specify)	ft. to ft ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION Maless Steel	in. Weight	D lbs./ft. Cone used (open hole Torch Cut Do Saw Cut N Cone in, From Bentonite Do	Wall thickness Other Other Other One (Open Hole fl. to ther	Control Cont	fl. to ft ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	PERFORATION Maless Steel	in. Weight	D lbs./ft. Cone used (open hole Torch Cut Do Saw Cut N Cone in, From Bentonite Do	Wall thickness Other Other Other One (Open Hole fl. to ther	Control Cont	fl. to ft ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORATION Maless Steel	in. Weight	Torch Cut Do Saw Cut N. From Do ft., From Dentonite O ft. to	Wall thickness Other Other One (Open Hole fl. to ther	Specify) Other (Specify) ft., From ft. to ft. to	fl. to ft ft ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	PERFORATION Maless Steel	in. Weight	Torch Cut De Saw Cut N. From De Cut De Cut N. From De Cut	Wall thickness Other Other Other One (Open Hole fl. to ther ther Livestock Pens	The content of the	fl. to fl. fl. to ft. fl. to ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORATION Maless Steel	in. Weight	Denomination of the control of the c	Wall thickness Other Other Other One (Open Hole fl. to ther ther Livestock Pens Fuel Storage	Other (Specify)	fl. to ft ft. to ft ft. ide Storage med Water Well		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	PERFORATION Maless Steel	in. Weight	Denomination of the control of the c	Wall thickness Other Other Other One (Open Hole fl. to fl. to ther fl., From Livestock Pens Fuel Storage Fertilizer Storage	in. to	ft. to ft. ft. to ft. ft. to ft. ide Storage ned Water Well ll/Gas Well		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	PERFORATION M less Steel	in. Weight	De used (open hole Torch Cut	Wall thickness Other Other Other One (Open Hole fl. to fl. to ther fl., From Livestock Pens Fuel Storage Fertilizer Storage	in. to	ft. to ft. ft. to ft. ft. to ft. ide Storage ned Water Well ll/Gas Well		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	PERFORATION Maless Steel	in. Weight	Torch Cut Do Saw Cut N. From Bentonite O ft. to Say Cut N. From Conft. The first to Say Cut N. The fir	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	in. to	fl. to		
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Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION Maless Steel	in. Weight	Torch Cut Do Saw Cut N. From Bentonite O ft. to Say Cut N. From Conft. The first to Say Cut N. The fir	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	in. to	fl. to		
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Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	PERFORATION M less Steel	in. Weight	Torch Cut Do Saw Cut N. From Bentonite O ft. to Say Cut N. From Conft. The first to Say Cut N. The fir	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	in. to	fl. to		
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Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORATE 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 2 7 7 7 7 7 7 7 7 7 7 7 7	PERFORATION M less Steel	in. Weight	De used (open hole Torch Cut	Wall thickness Other	in. to	ft. to		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PERFORATION M less Steel	in. Weight	De used (open hole Torch Cut	Wall thickness Other	in. to	fl. to		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible 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 Contunder the business name	PERFORATION M less Steel	in. Weight	De used (open hole Torch Cut	Wall thickness Other	in. to	fl. to		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PERFORATION M less Steel	in. Weight	De used (open hole Torch Cut	well was to this record is to ord was complete order of \$5.00 for each of the control of the con	in. to	fl. to		