WATER WELL RI		orm WWC-5			on of Water		337	11 TO	
Original Record		Change in Well U	Jse		ces App. No.				t
LOCATION OF WA	ATER WELL:	Fraction			n Number	Township Nu	mber	Range Num	
County: SEDGWIC	K	SE¼ S	SE¼ NE¼ SE	E¼	2	T 27		R 2 ■ E	
WELL OWNER: La	st Name: GONZ	ALEZ First: JA	VIER Str	eet or Rural	Address wh	ere well is locat	ed (if un	known, distance	and
Business:	at I vallet.		dire	ction from nea	rest town or int	ersection): If at ov	mer's ado	dress, check he	e: 🔳
Address: 2426 N SP	RINGDALE C	ıR							
Address:									
City: WICHITA		e: KS ZIP: 67							
LOCATE WELL	4 DEPTH O	F COMPLETE	$_{ m DWFII}$ . $7$	5 <sub>ft</sub>	5 Latitude	e:37.72	760	(decimal	degrees)
WITH "X" IN	4 DEPTH O	dwater Encounter	od 1)	θ	Lancitu	<b>de:</b> 97	17186	(decimal	degrees)
SECTION BOX:	Depth(s) Groun	ft. 3)	4 or 1)	hrv Well	Longitu	al Datum: WG	S 84 🗍	NAD 83 D	IAD 27
N	2)	TIC WATER LEV		fl fl	Course f	or I atitude/I ongit	ude,		
	M pelow land	surface, measured	i on (mo-day-yr).	10-29-24	GPS GPS	(unit make/mode	I-PH	ONE	
	above land	surface, measured	i on (mo-day-yr).		, G. S.	(WAAS enabled	Yes	□ No)	
NW NE	Pump test data:	Well water was .		☐ Land Survey ☐ Topographic Map					
	after	hours pumping	Online Mapper:						
W E		Well water was							
SW SE -	after	hours pumping		m	( )()		Δ	Cround Laval	⊏ т∩с
	Datimated Viel	dı anm			6 Elevation	on:		Ground Level	ic Mar
S	Bore Hole Diameter: 12 in. to 80 ft. and				Source:  Land Survey GPS Topographic Man				
mile		i	n. to f	ft		☐ Other			
7 WELL WATER TO	RE USED AS								
1. Domestic:	5. □ P	ublic Water Supply	y: well ID		10. 🔲 Oil I	Field Water Suppl	y: lease		
☐ Household	6. □ D	ewatering: how n	nany wells?		11. Test Ho	ole: well ID			
Lawn & Garden	7. □ A	quifer Recharge:	well ID		☐ Case	ed Uncased	∐ Geot	echnical	
☐ Livestock	8. □ M	Ionitoring: well II	D	,	12. Geothe	rmal: how many 1	ores?	T 77!1	
2. Irrigation	9. Envi	ironmental Remedi	iation: well ID		a) Clos	sed Loop   Hor	izontal	∐ Vertical	****
3. ☐ Feedlot	$\square$ A		☐ Soil Vapor Ext	traction	b) Ope	n Loop  Surface	e Discha	rge ∐ Inj. or	water
4. ☐ Industrial	□R	tecovery [	☐ Injection			er (specify):			
Was a chemical/bacte	miological samr	de submitted to	KDHE?   Ye	es No	If yes, date	sample was subr	nitted:		
Water well disinfected	Tionogicai samp	o		-	•	-			
Water well disinfected 8 TYPE OF CASING Casing diameter	TIGED. Cot		hor	CASIN	G IOINTS:	☐ Glued ☐ Cla	mped [	Welded T	readed
8 TYPE OF CASING	r Useur: 🗆 sied	5 A Diamet	er ir	1 to	ft Diame	ter in.	to	ft.	
Casing diameter	III. 10 1	2 in We	ight 2.35	lbs/ft.	Wall thickr	ess or gauge No.	SDR26		
Casing height above land	Surface	ONINATEDIAI	igut		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
TYPE OF SCREEN O		ON MATERIAL	PVC		□ Othe	er (Specify)			
	inless Steel	☐ Fiberglass ☐ Concrete tile		ed (open hole		(-F)			
☐ Brass ☐ Ga	lyanized Steel								
SCREEN OR PERFO	Mill Slot	☐ Gauze Wra	anned [] Torc	eh Cut □ D	rilled Holes	Other (Specify	r)		
Continuous Slot	TY TO 1	4 FT Wine Wine	wood Down	Cut IIN	one (Onen Ho	nle)			
	TOTAL	ra 5 //	~ a 75	A From	ft to	ft Fro	m	ft. to	ft.
SCREEN-PERFORAL	1 P. I. I IIV 1 P. R. V A.	10. From 24	ft to 75	ft From	ft. to	ft., Fro	m	ft to	ft
( JUANAL D)	OK DITEDIA		11, 10 ,	10., 110				16, 10	
UKAVELTA	CV TAITEDVIA		t amount Part	tonite CO	ther				, , , , ,
O COOTIT MATERI	ACK INTERVA	ment Cemen	t orout 🔲 Bent	tonite IIO	ther			<i>.</i>	, , , , , ,
9 GROUT MATER! Grout Intervals: From .	ACK INTERVAL [AL: Neat ce 4 ft. to .	ment	t orout 🔲 Bent	tonite IIO	ther			<i>.</i>	,,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi	ACK INTERVAL  [AL: Neat ce4 ft. to  ble contamination	ment	t grout Bentom ft	tonite U	other	ft. to .		ft.	,,,,
9 GROUT MATER! Grout Intervals: From. Nearest source of possi ☐ Septic Tank	ACK INTERVA  [AL:  Neat ce 4 ft. to .  ble contamination La	ement	t grout Bentom ft  Dit Privy	tonite UC t. to	other	ns	nsecticide bandone	ft. e Storage ed Water Well	,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi ☐ Septic Tank ☐ Sewer Lines	ACK INTERVA  AL: Neat ce	ement	t grout Bent om ft Pit Privy	tonite UC t. to	Other	ft. to	nsecticide	ft. e Storage ed Water Well	,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi ☐ Septic Tank ☐ Sewer Lines ☐ Wetertight Sewer I	ACK INTERVA  [AL:	ement	t grout Bent om ft  Pit Privy  Sewage Lage	tonite UC t. to	ther	ft. to	nsecticide bandone	ft. e Storage ed Water Well	,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi Septic Tank Sewer Lines	ACK INTERVA  [AL:	ement	t grout Bent om ft  Pit Privy  Sewage Lage	tonite UC t. to	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?	ACK INTERVA  [AL:	ement Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit	t grout Bentom	tonite UC t. to	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ft. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer I ☐ Other (Specify) Direction from well?  10 FROM TO	ACK INTERVA  [AL: Neat ce	ement	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3	ACK INTERVA  [AL:	ement Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24	ACK INTERVA  [AL:	ment Cement 24 ft., Fro  n: ateral Lines ess Pool eepage Pit  ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 24 36	ACK INTERVA  [AL:	ment Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24	ACK INTERVA  [AL:	ment Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well? 10 FROM TO 0 3 3 24 24 36	ACK INTERVA  [AL:	ment Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
9 GROUT MATERI Grout Intervals: From . Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well? 10 FROM TO 0 3 3 24 24 36	ACK INTERVA  [AL:	ment Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From . Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36	ACK INTERVA  [AL:	ment Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From . Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36	ACK INTERVA  [AL:	ment Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit ITHOLOGIC LO	t grout Bentom	tonite	therth., From . Livestock Per Fuel Storage Fertilizer Sto	ns It. to	nsecticide bandone bil Well/C	ft. e Storage d Water Well Gas Well	,,,,
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36 36 775	ACK INTERVA  [AL: Neat ce 4 ft. to ble contamination	ment Cement 24 ft., Fro  n: ateral Lines ess Pool eepage Pit  ITHOLOGIC LO	t grout Bentom	oon	ther ft., From . Livestock Per Fuel Storage Fertilizer Sto	ns   In a series of the series	nsecticide bandone bil Well/C ft. nt.) or Pl	ft. e Storage d Water Well Gas Well LUGGING INT	ERVA
GROUT MATERI Grout Intervals: From .  Nearest source of possi  Septic Tank Sewer Lines Watertight Sewer I Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36 36 75	ACK INTERVA  [AL: Neat ce 4 ft. to ble contamination  Lines School Scho	ement Cement 24 ft., Fro n: ateral Lines ess Pool eepage Pit THOLOGIC LO	t grout Bentom	tonite	therft., From . Livestock Per Fuel Storage Fertilizer Sto	ns   In rage   C	nsecticide bandone bil Well/C ft. nt.) or Pl	ft. e Storage d Water Well Gas Well LUGGING INT	ERVA
GROUT MATERI Grout Intervals: From .  Nearest source of possi    Septic Tank     Sewer Lines     Watertight Sewer I     Other (Specify)     Direction from well?  10 FROM TO  0 3 3 24 24 36 36 75  11 CONTRACTOR	ACK INTERVA  [AL: Neat ce 4 ft. to ble contamination	ment Cement 24 ft., From the f	t grout ■ Bentom	oon	ther	I constructed,	nsecticide bandone bil Well/C ft. nt.) or Pl	ft. e Storage d Water Well Gas Well  LUGGING INT	ERVA
GROUT MATERI Grout Intervals: From .  Nearest source of possi    Septic Tank     Sewer Lines     Watertight Sewer I     Other (Specify)     Direction from well?  10 FROM TO  0 3 3 24 24 36 36 75  11 CONTRACTOR	ACK INTERVA  [AL: Neat ce 4 ft. to ble contamination	ment Cement 24 ft., From the f	t grout ■ Bentom	oon	ther	I constructed,	nsecticide bandone bil Well/C ft. nt.) or Pl	ft. e Storage d Water Well Gas Well  LUGGING INT	ERVA
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer II Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36 36 ,755  11 CONTRACTOR under my jurisdiction Kansas Water Well O	ACK INTERVA  [AL: Neat ce 4 ft. to ble contamination	ment Cement 24 ft., Fro  n: ateral Lines ess Pool eepage Pit  ITHOLOGIC LO  ALE E  OWNER'S CER eted on (mo-day) onse No. 236.	Pit Privy Sewage Lage Feedyard  Distance from wellog  CTIFICATION Tyear) .10-29-2  MP SERVICE	tonite UC t. to	therft., Fromft., Fromft., Fromft., From	I constructed, [is true to the besempleted on (mo-	nsecticided bandone bil Well/Communication or Pl	ft. e Storage d Water Well Gas Well  LUGGING INT  knowledge an r) 10-30-24	ERVA
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer II Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36 36 ,755  11 CONTRACTOR under my jurisdiction Kansas Water Well Cunder the business na	ACK INTERVA  [AL: Neat ce 4 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ment Cement 24 ft., Fro  n: ateral Lines ess Pool eepage Pit  ITHOLOGIC LO  ALE E  OWNER'S CER eted on (mo-day mello, 236, MI	Pit Privy Sewage Lage Feedyard  Distance from wellog  CTIFICATION Tyear) .10-29-2  MP SERVICE	Notes:  Notes:  I: This wate 24	er well was this record was cord was cord to fleath and the form of the fleath and the fleath an	I constructed, [is true to the besmpleted on (mo-DD.S. HARP	nsecticided bandone bil Well/Community or Pl	ft.  e Storage d Water Well Gas Well  LUGGING INT  knowledge an r) 10-30-24.	ERVA
GROUT MATERI Grout Intervals: From .  Nearest source of possi Septic Tank Sewer Lines Watertight Sewer II Other (Specify) Direction from well?  10 FROM TO 0 3 3 24 24 36 36 ,755  11 CONTRACTOR under my jurisdiction Kansas Water Well Cunder the business na	ACK INTERVA  [AL: Neat ce 4 ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ment Cement 24 ft., From the steral Lines ess Pool eepage Pit THOLOGIC LO  ALE  E  OWNER'S CER  eted on (mo-day ense No. 236 ft.)  MELL AND PUI  \$5.00 for each constructed each, Kansas 66612-1	Pit Privy Sewage Lago Feedyard  Cistance from well  OG  CTIFICATION -year) .10-29-2 This Wa MP SERV!CE ructed well to: Kan 1367. Mail one to V	Notes:  Notes:  I: This wate 24	therft., From Livestock Per Fuel Storage Fertilizer Sto  TO  TO  To  this record cord was congrature .TC  tof Health and mer and retain of mer and retain of the store	I constructed, [is true to the besmpleted on (mo-DD.S. HARP	nsecticided bandone bil Well/Community or Pl	ft.  e Storage d Water Well Gas Well  LUGGING INT  knowledge an r) 10-30-24.	PRVA