CORRECTION(S) TO WATER WELL RECORD (Form WWC-5) (to rectify lacking or incorrect information)

LOCATION OF WATER WELL:	Fraction	Section	Tow	nship		Ran	ge		
County: Rice	4 SE 4 NE 4 SE 4	33	Τ_	19	S	R	8	ΠE	$\boxtimes W$
Owner: Farmers Coop Union									
Location was listed as:	ı	Location changed	to:						
Sec. 33 T 19 S R	<u>8</u> □E ⊠W	Sec. 33	T	19	_s	R_	8	ДΕ	⊠W
Fraction: NE NE	SE	Fraction:		SE		NE	SE		
Other changes: Initial statements:									
									<u>_</u>
Changed to:									
Comments:									
Verification method: Note from pluggir	ng contractor, wellsite address, and	mapping tool and ae	rial ph	otos	on KG	SS we	bsite		
			ials: [
	ical Survey, Data Resources Librar Environment, Bureau of Water, 100								

LOCATION OF W					-5 KSA 82a-			
ρ		Fraction			ection Number	Township Numbe	1 G	\sim
ounty: RIC		NE 1/4			33_	т 19	s R 🖔	E(W)
		n or city street a	ddress of well if loca	ited within city	?			_
In low		A 1 A						
	OWNER: Farm							
R#, St. Address,	Box # : 321	N. Grant.	•			Board of Agricul	ture, Division of Water	Resource
ity, State, ZIP Coo	le Lym	. Ks				Application Num	nber:	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF C	OMPLETED WELL	43'7'	ft FLEVAT	ION.		
AN "X" IN SECT	ION BOX:	Depth(s) Ground	water Encountered	1 29	ft 2		. ft. 3	
	''	WELL'S STATIC	WATER LEVEL 2	97 "	bolow land surf	ace measured on mo/o	lay/yr 7-27-92	
i							irs pumping	
NW -	NE						irs pumping	
!] !						in. to	
w	E		=					
			O BE USED AS:			3 Air conditioning	11 Injection well	
SW -	SE	1 Domestic	3 Feedlot		/	9 Dewatering	, , ,	
1	1	2 Irrigation	4 Industrial					
			bacteriological sample	e submitted to			If yes, mo/day/yr sample	e was sul
		mitted			Wat	er Well Disinfected? Y		
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Cond	crete tile	CASING JOINTS:	Glued Clamped	1
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cemen	t 9 Othe	r (specify below	,	Welded	
2 PVC	A ABS	n	7 Fiberglass				Threaded X	
llank casing diame	ter .≪.,⊃.४,	in. to 03.13	ft., Dia				in. to	ft.
	e land surfaceFlus		4 h., weight	· · · · · · · · · · · · · · · · · · ·	lbs./f	t. Wall thickness or gat	Ige No DK 13	
YPE OF SCREEN	OR PERFORATION	N MATERIAL:	τ	₹ P	vc)	10 Asbestos	-cement Sen40	
1 Steel	3 Stainless	steel	5 Fiberglass	8 F	IMP (SR)	11 Other (sp	ecify)	
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 A	BS	12 None use	ed (open hole)	
CREEN OR PERF	ORATION OPENING	GS ARE:	5 Gau	uzed wrapped		8 Saw cut	11 None (open	hole)
1 Continuous	slot 3 Mi	ill slot),010	6 Wire	e wrapped		9 Drilled holes	, ,	,
2 Louvered sh		ev punched	7 Tore	ch cut		10 Other (specify)		
	ATED INTERVALS:	From					. ft. to	
							. ft. to	
GRAVEL I	PACK INTERVALS:	Fromゲン	• 🖊 ft. to	1.7	ft From) <i></i>	. ft. to	ft
GRAVEL I	PACK INTERVALS:	From / 🔾	• 1 ft. to ft. to			1		ft ft
GRAVEL I		From	ft. to		ft., Fron	1		ft
GROUT MATER	IAL: , 1 Neat o	From cement (ft. to 2) Cement grout	3Ben	ft., Fron	n Other	ft. to	ft
GROUT MATER	IAL: , 1 Neat o	From cement (ft. to	ft. to	3Ben	ft., Fron	ther	ft. to	ft ft.
GROUT MATER Grout Intervals: F	AL: / P Neat c	From tement ft to . 25.	ft. to 2)Cement grout ft., From	(3)Ben	tonite 4 (ther	ft. to ft. to ft. to 14 Abandoned water v	ft ft.
GROUT MATER Frout Intervals: F What is the nearest 1 Septic tank	AL: / Neat come / Neat come / Neat come / Neat come of possible / Latera	From tement ft to . 25. diamination:	ft. to 2)Cement grout ft., From	3.5 3Ben	tonite 4 (to. 0	Dther	ft. to ft. to ft. to 14 Abandoned water w 15 Oil well/Gas well	ft ft. vell
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	AL: /9 Neat coron. /9 Source of possible 4 Latera 5 Cess	From cement ft to . 2.5. chamination: al lines pool	ft. to 2)Cement grout 7 Pit privy 8 Sewage la	3.5 3Ben	to. 0 10 Livesto 17 Fuel s 12 Fertiliz	Other	ft. to ft. to ft. to 14 Abandoned water v	ft ft. vell
GROUT MATER Frout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	source of possible 4 Latera 5 Cess ewer lines 6 Seepa	From cement ft to . 2.5. chamination: al lines pool	ft. to 2)Cement grout ft., From	3.5 3Ben	tonite 4 0 to 2 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	ft. to ft. to ft. to 14 Abandoned water w 15 Oil well/Gas well	ft ft. vell
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	source of possible 4 Latera 5 Cess ewer lines 6 Seepa	From terment ft to . 2.5. Intermediate the second s	7 Pit privy 8 Sewage la 9 Feedyard	2.5 3Ben	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	source of possible 4 Latera 5 Cess ewer lines 6 Seepa	From terment ft to . 2.5. tamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard	3Ben f agoon	to. C. Livesto 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	ft. to ft. to ft. to 14 Abandoned water w 15 Oil well/Gas well	ft ft. vell
GROUT MATERI Grout Intervals: F Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast	From Exement It to . 2. 5. Itamination: al lines pool age pit LITHOLOGIC TO THE BLUE TO TH	7 Pit privy 8 Sewage la 9 Feedyard	3Ben f agoon	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERIA GROUT Intervals: For a series of the series	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast.	From tement fit to 2.5. Chamination: al lines pool age pit LITHOLOGIC TO DE BLOCK LITHOLOGIC TO DE BLOCK LITHOLOGIC TO DE BLOCK LITHOLOGIC TO ALL LITHOLOGI	ft. to 2)Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	2.5 3Ben (3)	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERIA GROUT Intervals: For a septic tank 2 Sewer lines 3 Watertight solirection from well? FROM TO 5.4	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast	From tement It to 2.5 Itamination: al lines pool age pit LITHOLOGIC TO A BLOU Red game Stry (Lay,	ft. to 2)Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERIA GROUT Intervals: For a septic tank 2 Sewer lines 3 Watertight solirection from well? FROM TO 5.4	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast fine to many fine to man	From tement It to 2.5. Itamination: al lines pool age pit LITHOLOGIC TO DE BLOU REA GLAULE SHELL (Lay,	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERIA Grout Intervals: For the service of t	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast Fine to Management of the State of th	From tement It to A.5. Stamination: al lines pool age pit LITHOLOGIC TO DK BLOU REA GLAVE SHY Clay, SHY LAY AREA DALUE	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Califiche rada.	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERIA Grout Intervals: For the state of the state	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast Fine to Market of	From tement ft to A.5. Stamination: al lines pool age pit LITHOLOGIC TO DE BLOU LITHOLOGIC LITHO	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LOG LOG LOG LOG LOG LOG LO	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 5.4 5.4 74.6 30.1 34.3	source of possible 4 Latera 5 Cess ewer lines 6 Seepa West MA Blow fine to M RA Brown Ad Blown Smil Clair Therbada Guytowh	From terment fit to 3.5 diamination: al lines pool age pit LITHOLOGIC TO DE SLOU SULLY CLAY SUL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LOG CALLEL CALL CALLEL SILL LOG LOG LOG LOG LOG LOG LOG	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERIA Grout Intervals: Formula is the nearest 1 Septic tank 2 Sewer lines 3 Watertight societon from well? FROM TO 5.4 5.4 /4.6 30.7 30.7 34.3	source of possible 4 Laters 5 Cess ewer lines 6 Seeps Wast MLA Blaw fine to m KA Brawn Amblayn Smu Clair Interval Gaytown Firm Gray	From tement ft to 2.5 ditamination: al lines pool age pit LITHOLOGIC TO - DK BLOU SULLY CLAY SU	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Caline natur y cayey sitt y to clayey sitt y to clayey sitt y and y claye	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI irout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 5.4 6.4 /4.6 7.6 30.7 30.7 34.3	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast HIA Blaw fine to m RA Brawn Same Class The blay Gray to wh Firm Gray Film Gray Film Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI irout Intervals: F /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s //irection from well? FROM TO 0 5.4 ///.6	source of possible 4 Laters 5 Cess ewer lines 6 Seeps Wast MLA Blaw fine to m KA Brawn Amblayn Smu Clair Interval Gaytown Firm Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI rout Intervals: F /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s irrection from well? FROM TO 0 5.4 0.4 /4.6 0.4 /4.6 0.7 30.7 34.3	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast HIA Blaw fine to m RA Brawn Same Class The blay Gray to wh Firm Gray Film Gray Film Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI irout Intervals: F /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s //irection from well? FROM TO 0 5.4 ///.6	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast HIA Blaw fine to m RA Brawn Same Class The blay Gray to wh Firm Gray Film Gray Film Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI irout Intervals: F /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s //irection from well? FROM TO 0 5.4 ///.6	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast HIA Blaw fine to m RA Brawn Same Class The blay Gray to wh Firm Gray Film Gray Film Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI irout Intervals: F /hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s //irection from well? FROM TO 0 5.4 ///.6	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast HIA Blaw fine to m RA Brawn Same Class The blay Gray to wh Firm Gray Film Gray Film Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft vell
GROUT MATERI irout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 5.4 6.4 /4.6 7.6 30.7 30.7 34.3	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast HIA Blaw fine to m RA Brawn Same Class The blay Gray to wh Firm Gray Film Gray Film Gray	From tement ft to 2.5 Chamination: al lines pool age pit LITHOLOGIC TO - OK BLOU SILLY Clay, SIL	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitty y to clausy sitty y to clausy	agoon FROM	to. 0	Other	ft. to ft. to 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below	ft ft. vell
GROUT MATERI frout Intervals: F // hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s // irection from well? FROM TO 5.4 II.6 II.6 III.6 III	source of possible 4 Laters 5 Cess ewer lines 6 Seeps Wast MLA Blaw fine to m KA Brawn And Blawn Smu Clair Interval Gray to wh Firm Gray Film Gray Winterval	From tement ft to 2.5 that a 3.5 that	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitt y to clausy sitt y andy clausy y clausy sitt y clausy	agoon FROM What A the second secon	ft., Frontonite 4 (continue) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO	n Dther	ft. to ft. to	ft ft.
GROUT MATERI frout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 5.4 5.4 7.6 7.6 7.6 7.6 7.7 7.7 7.7 7	source of possible 4 Laters 5 Cess ewer lines 6 Seeps Wast MLA Blaw fine to m KA Brawn And Blawn Smu Clair Interval Gray to wh Firm Gray Film Gray Winterval	From tement ft to 2.5 that a 3.5 that	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla Cali the radio y to clausy sitt y to clausy sitt y andy clausy y clausy sitt y clausy	agoon FROM What A the second secon	ft., Frontonite 4 (to. 2) 10 Liveste 12 Fertiliz 13 Insecti How man TO	obther	ft. to ft. to	ft
GROUT MATER Frout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 5.4 5.4 7.6 30.1 34.3 35.3 43.7 CONTRACTOR'S Completed on (mo/d	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Wast. Hed Slaw fine to many fine to many fine badde of the standard of	From tement ft to 2.5 contamination: al lines pool age pit LITHOLOGIC TO DE BLOU Clay Clay SHY C	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla 4 Chicke rada 4 to clausy sitt 14 Chicke rada 4 to clausy sitt 14 Chicke rada 15 Chicke rada 16 Chicke rada 17 Chicke rada 18 Chicke rada 18 Chicke rada 18 Chicke rada 19 Chicke rada 10 Chicke ra	agoon FROM Was (1 constr	ft., Frontonite 4 (to. 2) 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO ucted (2) recorand this record	other	ft. to ft. to	ft
GROUT MATERIA GROUT Intervals: Fix out Intervals: Fix of the nearest 1 Septic tank 2 Sewer lines 3 Watertight sortection from well? FROM TO 5.4 14.6 30.1 34.3 35.3 35.3 43.7	source of possible 4 Latera 5 Cess ewer lines 6 Seepa Latera Fine Con Fine Con Firm Gray Film Gray Film Gray Film Gray Film Gray For Gray For Gray Film Gra	From tement ft to 2.5 that a 3.5 that	ft. to 2) Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG LM Sitty Cla 4 Chicke rada 4 to clausy sitt 14 Chicke rada 4 to clausy sitt 14 Chicke rada 15 Chicke rada 16 Chicke rada 17 Chicke rada 18 Chicke rada 18 Chicke rada 18 Chicke rada 19 Chicke rada 10 Chicke ra	agoon FROM Was (1 constr	ft., Frontonite 4 (to. 2) 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO ucted (2) recorand this record	other	ft. to ft. to	ft