				TER WELL RECOF	ID Form	WWC-5	KSA 82a				- ,
	N OF WATE		Fraction		_	i i	Number	· _ ·	Number	Range Number	
County:	Edward		SW SW				İ	T 25	S	I R ₁₈ E/W	\dashv
_			-	et address of well if	located withi	n city?					1
		st of Le	•								-
-	WELL OWN		g McLean								1
•	ddress, Box #								•	Division of Water Resource	∍s
City, State,			is,Ks.						tion Number:		-
LOCATE	WELL'S LOC N SECTION I	ATION WITH									
AN A 11	N SECTION	30X.								3	
ī	! [. !	WELL'S STA	TIC WATER LEVEL	42	ft. belo	w land sur	face measured	on mo/day/yr	···· 8–15–97·····	.
	- Nw -	- NE	Р	ump test data: Wel	ll water was		ft. a	ter	hours pu	umping gpm	n
	- - - -	- '''	Est. Yield	na gpm: We	ll water was		ft. a	ter	hours po	umping gpm	n
<u>.</u>	i I	X .	Bore Hole Di	ameter97/8.	in. to	7.2	ft., a	and	ir	n. to	
ĕ w ⊢	ı		WELL WATE	R TO BE USED AS	: 5 Pub	lic water s	upply	8 Air condition	ing 11	Injection well	유
-	1	1	1 Domes	stic 3 Feedlot	6 Oil 1	ield water	supply	9 Dewatering	12	Other (Specify below)	OFFICE
	- sw -	- SE	2 Irrigati	on 4 Industria	al 7 Law	n and gard	len only	0 Monitoring	vell	ive Stock	
	: 1	- i	Was a chemi	cal/bacteriological sa						s, mo/day/yr sample was sui	3SO
1			mitted	-		-		er Well Disinfe			
5 TYPE OF	F BLANK CA	SING USED:		5 Wrought iron	. 8	Concrete				d .x Clamped	
1 Stee	_	3 RMP (SF	3)	6 Asbestos-Ce		Other (sp				ded	1 7
2 PVC		4 ABS	"	7 Fiberglass			-	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		aded	i
			in to 5	•						in. to ft	- 1
	-										1
					SDR . 26 .		108./			lo	.
		PERFORATIO				Z_PVC	OD)		Asbestos-cem		
1 Steel 3 Stainless steel				5 Fiberglass		8 RMP (5H))	· [⊣
2 Bras		4 Galvaniz		6 Concrete tile		9 ABS			None used (o	•	
		TION OPENIN			Gauzed wra			8 Saw cut		11 None (open hole)	
	ntinuous slot		ill slot		Wire wrappe	ed		9 Drilled hole			
	wered shutter		ey punched		Torch cut	0					
SCREEN-PI	ERFORATED	INTERVALS:		5∠ft.	. to /	2	ft From	n <i></i>	ft.	to	
					. to		ft., Fron	n <i></i>	ft.	to	ı. _,
Gi	RAVEL PACK	INTERVALS:			. to		ft., Fror	n <i></i>	ft.	to	
			From From	7.2	. to	0	ft., Fron ft., Fron ft., Fron	n	ft. ft. ft.	toft toft to ft	t. 30 t.
6 GROUT	MATERIAL:	1 Neat o	From. From		. to	0	ft., Fron ft., Fron ft., Fron	n	ft ft hole p	toft toft to ft Lug	t. 33 t.
6 GROUT	MATERIAL:	1 Neat o	From. From		. to	0	ft., Fron ft., Fron ft., Fron	n	ft ft hole p	toft toft to ft	t. 33 t.
6 GROUT Grout Interv	MATERIAL:	1 Neat o	From From cement ft. to()		. to	0	ft., Fror ft., Fror ft., Fror	n	ft. ft. ft. hole p	toft toft to ft Lug	t. 33 t.
6 GROUT Grout Interv What is the	MATERIAL:	1 Neat of 20	From. From cement ft. to() . contamination al lines	7.2 ft. 2 Cement grout ft., From	. to	0	ft., Fror ft., Fror 4 10 Lives:	n	ft. ft. hole p	to	t. 33 t.
6 GROUT Grout Interv What is the 1 Sep	MATERIAL: vals: From. e nearest sour	1 Neat of20	From. From cement ft. to() . contamination al lines	7.2 ft. 2 Cement grout ft., From	. to	0	ft., Fror ft., Fror 4 10 Lives:	n	ft. ft. ft. hole p	to	1. D
6 GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL: vals: From. e nearest sour otic tank wer lines	1 Neat of 20	From From	7.2 ft. 2 Cement grout ft., From	to	0	ft., Fror ft., Fror t., Fror 4 10 Lives: 11 Fuel:	n	ft. ft. ft. hole p	to	1. D
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer	1 Neat of 20ce of possible 4 Laters 5 Cess	From From cement ft. to(). contamination al lines pool age pit	7.2 ft. 2 Cement grout ft., From	to	Bentonite	ft., Fror ft., Fror t., Fror 4 10 Lives: 11 Fuel:	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	1. D
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer	1 Neat of20	From From Evernment ft. to() contamination al lines pool age pit LITHOLOG	7.2 ft. 2 Cement grout ft., From	to	0	t., Fror ft., Fror ft., Fror 4 10 Lives 11 Fuel s 12 Fertili	n	ft. ft. ft. hole p	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	T
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well?	1 Neat of 20ce of possible 4 Laters 5 Cess	From From Evernment ft. to() contamination al lines pool age pit LITHOLOG	7.2 ft. 2 Cement grout ft., From	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	T
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well?	1 Neat of20	From From cement ft. to() contamination al lines pool age pit LITHOLOG	7.2 ft. 2 Cement grout ft., From	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3	1 Neat of 202020 ce of possible 4 Later 5 Cess lines 6 Seep	From From cement ft. to() . contamination al lines pool age pit LITHOLOG	7.2 ft. 2 Cement grout ft., From	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	T
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19	1 Neat of 20	From From cement ft. to() contamination al lines pool age pit LITHOLOG	7.2 ft. ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewag 9 Feedy	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	T
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30	1 Neat of 20	From From cement ft. to() contamination al lines pool age pit LITHOLOG Lay ad white cla	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewag 9 Feedy	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45	1 Neat of 20	From From Erom Ero	7.2 ft. 2 Cement grout ft., From 7 Pit pri 8 Sewac 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & vesand and Sand sand sand sand sand sand sand sand s	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewag 9 Feedy	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From 7 Pit pri 8 Sewac 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	E. SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	t
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	E. SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	E. SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	ID EW SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56	MATERIAL: vals: From. nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58	1 Neat of 20 ce of possible 4 Later 5 Cess lines 6 Seep Top soil Brown class Gray & v Sand and Sand and Brown class control of the sand and and Brown class control of the sand and and Brown class control of the sand and and and and and and and and and	From From cement ft. to(). contamination al lines pool age pit LITHOLOG Lay ad white cla gravel l gravel lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewaç 9 Feedy GIC LOG	to	Bentonite	.ft., Fror ft., Fror 4 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 A	to ft to ft to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below)	E. SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56 58	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58 72	1 Neat of 20	From From From Ement ft. to() contamination al lines pool age pit LITHOLOG Lay	7.2 ft. 2 Cement grout ft., From . 7 Pit pri 8 Sewag 9 Feedy GIC LOG Ay medium some lcay medium loos	to	Bentonite ft. to.	10 Lives: 11 Fuel: 12 Fertili: 13 Insec: How mar	n	ft. ft. ft. ft. hole p. 14 A 15 C 16 C n. PLUGGING	to fit to ft to ft to ft lug ft. to ft Abandoned water well Dit well/Gas well Other (specify below) One	ID EW SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56 58	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58 72	1 Neat of 20	From From Dement ft. to() contamination al lines pool age pit LITHOLOGY Lay and white classification of the classification of	2 Cement grout ft., From 7 Pit prii 8 Sewag 9 Feedy SIC LOG Ty medium some lcay medium loos	to	Bentonite . ft. to.	t., Fror ft., Fror ft., Fror 4 10 Lives: 11 Fuel: 12 Fertili 13 Insect How man TO	n	ft. ft. ft. ft. hole p 14 A 15 C 16 C nc PLUGGING	to ft to ft to ft lug ft. to ft Abandoned water well Dil well/Gas well Other (specify below) One INTERVALS	ID EW SEC. 1/4 1/4 s
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56 58	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58 72 ACTOR'S OF on (mo/day/ye	1 Neat of 20	From From From Ement ft. to() contamination al lines pool age pit LITHOLOG Lay La	7.2	to	Bentonite . ft. to.	d. (2) reco	n	ft. ft. ft. ft. hole p 14 A 15 C 16 C nc PLUGGING	to ft to ft to ft to ft to ft tug ft to ft that that that that that that that tha	EW SEC.
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56 58	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58 72 ACTOR'S OF on (mo/day/ye	1 Neat of 20	From From Dement ft. to() contamination al lines pool age pit LITHOLOGY Lay and white clay and white clay aravel lay aravel la	2 Cement grout ft., From 7 Pit print 8 Sewag 9 Feedy SIC LOG Ay medium some lcay medium loos	to	Bentonite . ft. to.	d, (2) reco	n	ft. ft. ft. ft. hole p 14 A 15 (16 C nc PLUGGING	to ft to ft to ft to ft to ft tug ft to ft that that that that that that that tha	D EW SEC. 1/4 1/4 s
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3 19 25 30 45 56 58 7 CONTRA completed of Water Well under the bi	MATERIAL: vals: From. e nearest sour otic tank wer lines tertight sewer om well? TO 3 19 25 30 45 56 58 72 ACTOR'S OF on (mo/day/ye Contractor's ousiness name	1 Neat of 20	From From Dement ft. to () contamination al lines pool age pit LITHOLOGY Lay and white classing gravel lay gravel lay gravel lay for a g	2 Cement grout 1 th. 2 Cement grout 1 ft., From 1 ft., From 2 Sewag 9 Feedy ACLOG AVAILABLE TOOS ATION: This water was a sewag 1 cay ATION: This water was a sewag 1 cay This Water was a sewag	to	Bentonite ROM constructed and cord was c	d, (2) reco	n	ft. ft. ft. ft. hole p 14 A 15 C 16 C nc PLUGGING	to ft to ft to ft to ft to ft tug ft to ft that that that that that that that tha	D EW SEC. 14 14 15 S S