	049 k	(IOWA	ELL:		raction W 1/		1/	4 NW	1/4	21	tion M		; Town ; T 29				lange I 18		
Distanc 6 S. OF				m near	est to	n or	city	street	addres	s of wel	11 if 1	ocated #	vithin ci	ty?					
WATER W RR#, St			ox # :	ROSER RT. 1			322				Воа	ard of Aq	gricultur						
City, S	tate, Z	IP co	de :	GREEN!	SBURG,	KS	670	54-			App	olication	Number:						
LOCATE AN "X"				H	!					LL 128 Encounte		ELEVATIO	ON: 0 101 ft.	2.	0	ft.	3.	0	ft.
\ ; ; ;-	NW		: : : N	! ! ! F	1 1	WELL							nd surfac Oft.a				y/yr mping	0	g þ æ
f f f	!		; 111 1 1	1 !	, ,	Esti	mated	Yield	0 g	pm: ₩ell	water	was	0 ft. a	fter	0 hou	ırs pu	a ping	0	gpa
¥ :				: !	-¦ E ;	Bore	. Hole	Diamet	er	8.75	in. t	o 128	ft., and		in. to	0	ft.		
; ; 	: S⊭		; ; SI	: E	-! !	WELL	. WATER	TO BE	USED A	S: 01 DO	MESTIC	;							
/ !	1 1 1		† ; ;	! ! !						logical e was su			ed to de	•	t? No ; Water #		isinfe	cted?	Yes
Blank ca Casing b TYPE OF	asing d height SCREEN	iamet above OR P	G USED: er land st ERFORAT: ON OPEN:	5 urface ION MA1	in. to 12 TERIAL:	in., 07		, Dia weight		S: GLUED in. to lbs/ft.	0 f		i i ss or gau			 :.			
Blank co Casing I TYPE OF SCREEN I	asing d height SCREEN OR PERF	iamet above OR P ORATI	er land so ERFORAT!	5 urface ION MAI INGS AF	in. to 12 TERIAL: RE: F	in., 07 08	PVC SAW CU 108	, Dia weight T	128	in. to lbs/ft. ft., Fro	Of Wall	thicknes	s or gau	ge No. :					
Blank ca Casing I TYPE OF SCREEN I	asing d height SCREEN OR PERF PERFORA	iamet above OR P ORATI TED I	er land se ERFORATI ON OPENI	5 urface ION MAI INGS AF	in. to 12 TERIAL: RE: F	in., 07 08 	PVC SAN CU 108 0 25	, Dia weight T ft. to	128 0 128	in. to lbs/ft. ft., Fro	Of Wall	thicknes	o of o of	ge No. :					
Blank co Casing I TYPE OF SCREEN I SCREEN F SCREEN F	asing d height SCREEN OR PERF PERFORA RAVEL P	iamet above OR P ORATI TED II	er land st erforat. On OPEN. NTERVALS NTERVALS	5 urface ION MAT INGS AR	in. to 12 TERIAL: RE: F F F F	in., 07 08 rom rom	PVC SAW CU 108 0 25 0	, Dia weight T ft. to ft. to ft. to ft. to	128 0 128 0	in. to lbs/ft. ft., Fro ft., Fro ft., Fro	Of Wall	o ft. to o ft. to	0 0 f	ge No. :					
Blank ca Casing I TYPE OF SCREEN I GCREEN F GROUT MA Grout In	asing dheight SCREEN OR PERF PERFORA RAVEL P TERIAL nterval the ne	iamet above OR P ORATI TED II ACK II o: s: Fi	er land si ERFORAT. ON OPEN. NTERVALS NTERVALS S BENTON SOURCE	5 urface ION MAT INGS AF G: G: G: VITE O ft.	in. to 12 TERIAL: RE: F F F F to	in., 07 08 rom rom rom	PVC SAN CU 108 0 25 0	, Dia weight T ft. to ft. to ft. to ft. to	128 0 128 0	in. to lbs/ft. ft., Fro ft., Fro ft., Fro to	Of Wall	thicknes oft. to ft. to ft. to	0 0 f	ge No. :	26 0 ft.		any fe	et?	4
Blank co Casing I TYPE OF SCREEN I GCREEN I GROUT MA Grout In What is Direction	asing d height SCREEN OR PERF PERFORA RAVEL P ATERIAL nterval the ne on from	iamet above OR P ORATI TED II ACK II s: F: arest well'	er land so ERFORAT. ON OPEN: NTERVALS NTERVALS BENTON SOURCE ALL	5 urface ION MATINGS AF G: G: G: Of pos	in. to 12 TERIAL: RE: F F F to ssible	in., 07 08 	PVC SAN CU 108 0 25 0	, Dia weight T ft. to ft. to ft. to 	128 0 128 0	in. to lbs/ft. ft., Fro ft., Fro ft., Fro to	Of Wall	o ft. to o ft. to	0 0 f	ge No. :	26 0 ft.	How so		et?	4
Blank co Casing I TYPE OF SCREEN I GCREEN I GROUT MA Grout In What is Directio	asing dheight SCREEN OR PERF PERFORA RAVEL P ATERIAL Interval the ne on from 11: 12: 12:	iamet above OR P ORATI TED II ACK II s: F arest well 0 ; 2 ; 0 ; 5 ;	er land si ERFORAT. ON OPEN. NTERVALS NTERVALS SBENTON SOURCE PALL TAN CLA OS SAND BROWN S	5 urface ION MAT INGS AF G: G: G: AY AY AND 1 SANDSTO	in. to 12 TERIAL: RE: F F to ssible LITH	in., 07 08 rom rom rom 25 f cont	PVC SAW CU 108 0 25 0	, Dia weight T ft. to ft. to ft. to 	128 0 128 0	in. to lbs/ft. ft., Fro ft., Fro ft., Fro to	Of Wall	o ft. to o ft. to	0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f	ge No. :	0 ft.	How sa	 RVALS		4
Blank c. Casing TYPE OF SCREEN SCREEN SCREEN FROUT MA Grout In What is Directic O 112 120	asing dheight SCREEN OR PERF PERFORA RAVEL P ATERIAL Interval the ne on from 11: 12: 12:	iamet above OR P ORATI TED II ACK II s: F arest well 0 ; 2 ; 0 ; 5 ;	er land se ERFORAT. ON OPEN: NTERVALS NTERVALS SENTON SOURCE ALL TAN CLA O5 SAND	5 urface ION MAT INGS AF G: G: G: AY AY AND 1 SANDSTO	in. to 12 TERIAL: RE: F F to ssible LITH	in., 07 08 rom rom rom 25 f cont	PVC SAW CU 108 0 25 0	, Dia weight T ft. to ft. to ft. to 	128 0 128 0	in. to lbs/ft. ft., Fro ft., Fro ft., Fro to	Of Wall	o ft. to o ft. to	0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f	ge No. :	o ft.	How as	 RVALS	V	4
Blank co Casing I TYPE OF SCREEN I SCREEN I GROUT MA Grout In What is Direction O 112 120	asing dheight SCREEN OR PERF PERFORA RAVEL P ATERIAL Interval the ne on from 11: 12: 12:	iamet above OR P ORATI TED II ACK II s: F arest well 0 ; 2 ; 0 ; 5 ;	er land si ERFORAT. ON OPEN. NTERVALS NTERVALS SBENTON SOURCE PALL TAN CLA OS SAND BROWN S	5 urface ION MAT INGS AF G: G: G: AY AY AND 1 SANDSTO	in. to 12 TERIAL: RE: F F to ssible LITH	in., 07 08 rom rom rom 25 f cont	PVC SAW CU 108 0 25 0	, Dia weight T ft. to ft. to ft. to 	128 0 128 0	in. to lbs/ft. ft., Fro ft., Fro ft., Fro to	Of Wall	o ft. to o ft. to	0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f 0 f	ge No. :	o ft.	How a	EI	VE	

Water Well Contractor's License No. 224

This Water Well Record was completed on (mo/day/yr) 05/31/95

under the business page of CABL MAYER MATER MELL RUC

by (signature)

under the business name of CARL HAYSE WATER WELL SVC