		ards 	i ne	1/4	NW 1	/4 NW	1/4	; 4		Number		5 			Range R <b>16</b>	
2 1/2 5.	e and dire . OF BELPI	ection fro RE, KANS.	om neare	est town	or city	street	address	of wel	ll if	located		·				
	LL OWNER Address	: , Box # :		RN NATU		.INE )57			Вог	ard of A	gricultu				ter Res	
City, St	ate, ZIP	code :	MULLIN	IVILLE, I	S	-			Apı	plicatio	n Number	:				
	VELL'S LOU IN SECTION	CATION WIT N BOX:	ГН	; <b>4</b>			TED WELL			ELEVATI	ON: 42 ft	. 2	?.	ft.	3.	
\	X.;	: :	! !	1 1	LL'S STA		ER LEVEL stdata:				nd surfa ft.	ce <b>m</b> eas after			day/yr pumping	
\$ ! !	KM	, N	IE ! !	, ,	timated	Yield	gpa	: Well	water	r was	ft.	after	h	ours	pumping	
W :	· 		! 	.¦ E ¦ Bo	re Hole	Diamete	r	8.75	in.	to 100	ft., and	i	in. t	0	ft.	
; ! !	; ; SW	! S	: : : :		LL WATER	TO BE	USED AS:	01 DO	MESTI	:						
1 1 1	1 1	, -	1 1	i i Wa			cteriolo sample				ted to de	epartme			disinf	actad?
!		!			,,								Water	WE11	0131111	ecteu:
lank ca asing h YPE OF	sing diam eight abo SCREEN OR	meter ove land s R PERFORAT	5 urface ION MAT	in. to 12 in ERIAL: 0	60 ft. 7 <b>PVC</b>	, Dia weight		. to	1		a i ssorgau			ft.		
lank ca asing h YPE OF CREEN O	sing diam eight abo SCREEN OR R PERFORA	meter ove land s	5 urface ION MAT INGS AR	in. to 12 in ERIAL: 0 E: 0	60 ft. 7 PVC B SAW CU	, Dia weight T	in 1b  100 ft	. to s/ft.	Wall	thicknes	ss or gau			ft.		
Casing h TYPE OF GCREEN O GCREEN P	sing diam eight abo SCREEN OR R PERFORA ERFORATED	neter ove land s PERFORAT NTION OPEN	5 urface ION MAT INGS AR  S:	in. to  12 in  ERIAL: 0  E: 0	60 ft. 7 PVC B SAW CU m 80 m 25	, Dia weight T ft. to	in 1b 100 ft ft 100 ft	. to s/ft.  ., Fro ., Fro	Wall	thicknes		uge No.		ft.		
lank ca asing h YPE OF CREEN O  CREEN P GR GR ROUT MA rout In hat is	sing diameight about SCREEN OR PERFORATED AVEL PACK	neter ove land s R PERFORAT NTION OPEN NTION OPEN NTERVAL NTERVAL O3 BENTO From est source	urface ION MAT INGS AR S: S: NITE 4 ft.	in. to	., 7 PVC B SAW CU m 80 m 25	, Dia weight  T ft. to ft. to ft. to	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Nall	ft. to		ige No.			many fo	 
lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	sing diametric sing diametric structure of the second	neter ve land s PERFORAT NION OPEN INTERVAL INTERVAL O3 BENTO From est source 11? WEST	urface ION MAT INGS AR S: S: NITE 4 ft. of pos	in. to  12 in  ERIAL: 0  E: 0  Fro  Fro  to 25  sible co	., 7 PVC B SAW CU m 80 m 25	, Dia weight  T ft. to ft. to ft. to ft. to ion: 01	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Nall	ft. to ft. to ft. to		it. it. it. it.	26	How	•any fo	 eet?
lank ca asing h YPE OF CREEN O 	sing diameight aborder of the control of the contro	neter ive land s PERFORAT ITION OPEN INTERVAL INTERVAL O3 BENTO From est source 11? WEST INTERVAL	urface ION MAT INGS AR S: S: NITE 4 ft. of pos SAND AY	in. to  12 in  ERIAL: 0  E: 0  Fro  Fro  Fro  to 25  sible co	60 ft. 7 PVC B SAN CU m 80 m 25 m	, Dia weight  T ft. to ft. to ft. to ft. to ion: 01	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Wall  m n ft.	ft. to ft. to ft. to	55 or gau	it. it. it. it.	26	How		eet?
lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irection FROM ;	sing diameight about SCREEN OR PERFORATED AVEL PACK TERIAL tervals: the neare of from we see the see t	ove land s PERFORAT PERFORAT TION OPEN INTERVAL INTERVAL OS BENTO From est source 11? NEST TAN CL GREY C	Jurface ION MAT INGS AR S: S: NITE 4 ft. of pos SAND AY LAY CLA	in. to  12 in  ERIAL: 0  E: 0  Fro  Fro  Fro  to 25  sible co	60 ft. 7 PVC B SAN CU m 80 m 25 m	, Dia weight  T ft. to ft. to ft. to ft. to ion: 01	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Wall  m n ft.	ft. to ft. to ft. to	55 or gau	it. it. it. it.	26	How		eet?
lank ca asing h YPE OF CREEN O GREEN P GROUT MA rout In hat is irection FROM ;	sing diameight aborder of the second	neter  ve land s PERFORAT  TION OPEN  INTERVAL  OS BENTO From est source  11? NEST  SILT & GREY C OS SAN HHITE	urface ION MAT INGS AR S: S: NITE 4 ft. of pos SAND AY LAY CLA D AND 1' CLAY	in. to  12 in  ERIAL: 0  E: 0  Fro  Fro  Fro  Sible co  LITHOL  Y  7 SRAVEL	60 ft. 7 PVC B SAN CU m 80 m 25 m	, Dia weight  T ft. to ft. to ft. to ft. to ion: 01	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Wall  m n ft.	ft. to ft. to ft. to	55 or gau	it. it. it. it.	26	How		eet?
Casing h YPE OF CREEN O CREEN P GROUT MA Frout In Hat is FROM ; 18 ; 30 ;	sing diameight aborder of the second	neter  ve land s PERFORAT  TION OPEN  INTERVAL  OS BENTO From est source  11? NEST  SILT & GREY C OS SAN HHITE	urface ION MAT INGS AR S: S: NITE 4 ft. of pos SAND AY LAY CLA D AND 1' CLAY	in. to  12 in  ERIAL: 0  E: 0  Fro  Fro  Fro  Sible co	60 ft. 7 PVC B SAN CU m 80 m 25 m	, Dia weight  T ft. to ft. to ft. to ft. to ion: 01	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Wall  m n ft.	ft. to ft. to ft. to	55 or gau	it. it. it. it.	26	How		eet?
CREEN OF GREEN OF GREEN P GREEN P GROUT MA FROUT In that is cirection FROM ; 18 ; 30 ; 42 ;	sing diameight aborder of the second	neter  ve land s PERFORAT  TION OPEN  INTERVAL  OS BENTO From est source  11? NEST  SILT & GREY C OS SAN HHITE	urface ION MAT INGS AR S: S: NITE 4 ft. of pos SAND AY LAY CLA D AND 1' CLAY	in. to  12 in  ERIAL: 0  E: 0  Fro  Fro  Fro  Sible co  LITHOL  Y  7 SRAVEL	60 ft. 7 PVC B SAN CU m 80 m 25 m	, Dia weight  T ft. to ft. to ft. to ft. to ion: 01	in 1b 100 ft ft 100 ft ft	. to s/ft. ., Fro ., Fro ., Fro	Wall  m n ft.	ft. to ft. to ft. to	55 or gau	it. it. it. it.	26	How		eet?

under the business name of CARL HAYSE WATER WELL SVC