		OF WAT 029 FC		¦ Frac ! NW				; Section No : 27	ımber	Townshi	p Number S	r	¦Range Num ¦R 21 W	ber
				rom nearest DHORST, KS	town or o	i <b>ity stree</b> t	address	of well if lo	ocated wi	thin city?				
				NORMA HO : 76 E. YV				Boar	rd of Agr.	icultu <b>re</b> ,	Divisio	n of W	ater Resour	ces
Cit	y, St	ate, Zi	P code	: TEMPE,AZ	, KS 8	35284-		Арр	lication	Vumber:				
			OCATION WI					90 I			2.	ft	. 3.	ft.
/ \ 1	!	; ;	1	NE	1	S STATIC WA Pump t	TER LEVEL estdata:	20 ft. be Well water i	elow land was	surface m ft. afte	easured r	on mo hours	/day/yr pumping	gpi
H	I i	1	4 # 4	•	•	ated Yield	gpm	: Well water	was	ft. afte	r	hours	pumping	gpı
			! !		E   Bore	dole Diamet	er	in. to	o f	t., and	in.	to	ft.	
6	•	SW -	!	SE!	WELL V	NATER TO BE	USED AS:	01 DOMESTIC						
\ /	!	!	; ;		Was a	chemical/b s, mo/day/y	ecteriolo r sample	gical sample was submitted	submitte J	d to depar	tment?   Wate	No ; er wel	l disinfect	ed? <b>Ye</b> s
- Tur	- 0-	T. I S. S. C.												
Bla Cas	nk ca ing h E OF	sing di eight a SCREEN	ameter bove land OR PERFORA	0: 01 STEEL 4 in surface ATION MATER ENINGS ARE:	i. to 90 in., :IAL: 01 S1	) ft., Dia weight FEEL	i in	THREADED . to fi s/ft. Wall i	t., Dia thickness	in. or gauge	to ₹o. <b>26</b>	ft.		
Bla Cas TYF SCF	nk ca ing h E OF EEN O	sing di eight a SCREEN R PERFO	ameter bove land OR PERFORA RATION OPE	4 in surface ATION MATER ENINGS ARE:	i. to 90 in., IIAL: 01 ST 07 TC	) ft., Dia weight IEEL DRCH CUT ft. to	in in lb	. to fi s/ft. Wall i	thickness ft. to	or gauge	to No. <b>26</b>	ft.		
Bla Cas TYF SCF	nk ca ing h E OF EEN O	sing di eight a SCREEN R PERFO  ERFORAT	ameter bove land OR PERFORA RATION OPE	4 in surface ATION MATER ENINGS ARE:	i. to 90 in., IIAL: 01 S1 07 T0 From From	) ft., Dia weight IEEL DRCH CUT ft. to ft. to ft. to	i in lb:	. to fi s/ft. Wall !	ft. to ft. to	or gauge   ft. ft.	to No. <b>26</b>	ft.		
Bla Cas TYF SCF SCF	nk ca ing h E OF EEN O EEN P GR UT MA	sing di eight a SCREEN R PERFO  ERFORAT AVEL PA  TERIAL tervals	ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA  03 BENT From	4 in surface ATION MATER ENINGS ARE: ALS: CONITE ft. to	in., iIAL: 01 ST 07 TO From From From From From From	) ft., Dia weight FEEL PRCH CUT ft. to ft. to ft. to	in in lb:	. to fi 5/ft. Wall i ., From ., From ., From	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.		ft.		
Bla Cas TYP SCR SCR SCR	nk ca ing h E OF EEN O EEN P GR UT MA ut In	sing di eight a SCREEN R PERFO ERFORAT AVEL PA TERIAL the nea	ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA  03 BENT From	4 in surface ATION MATER ENINGS ARE: ALS: CONITE ft. to see of possi	in., iIAL: 01 ST 07 TO From From From From From From	) ft., Dia weight FEEL PRCH CUT ft. to ft. to ft. to	in in lb:	. to fi 5/ft. Wall i ., From ., From ., From	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.		 ft.	w many feet	? 85
Bla Cas TYP SCR SCR SCR Dir	nk ca ing h E OF EEN O EEN P GR UT MA ut In	sing di eight a SCREEN R PERFO ERFORAT AVEL PA TERIAL tervals the nea n from	ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA  03 BENT : From rest source well? N. 1	4 in surface ATION MATER ENINGS ARE: ALS: CONITE ft. to see of possi	in., iIAL: 01 ST 07 TC  From From From From From From	oft., Dia weight IEEL ORCH CUT  ft. to ft. t	in in lb:	. to ff 5/ft. Wall f ., From	ft. to ft. to ft. to ft. to . From	ft. ft. ft. ft. ft. ft. ft. ft.	No. 26	ft. Ho	w many feet	? 85
Bla Cas TYP SCR SCR SCR Dir	nk ca ing h E OF EEN O EEN P GR UT MA ut In t is ectio	sing di eight a SCREEN R PERFO ERFORAT AVEL PA TERIAL tervals the nea n from	ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA  03 BENT : From rest source well? N. 1	4 in surface ATION MATER ENINGS ARE: ALS: CONITE ft. to be of possi	in., iIAL: 01 ST 07 TC  From From From From From From	oft., Dia weight IEEL ORCH CUT  ft. to ft. t	in in lb:	. to fi	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.	No. 26	ft. Ho		? 8
Bla Cas TYP SCR SCR SCR Dir	nk ca ing h E OF EEN O EEN P GR UT MA ut In t is ectio	sing di eight a SCREEN R PERFO ERFORAT AVEL PA TERIAL tervals the nea n from	ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA  03 BENT : From rest source well? N. 1	4 in surface ATION MATER ENINGS ARE: ALS: CONITE ft. to be of possi	in., iIAL: 01 ST 07 TC  From From From From From From	oft., Dia weight IEEL ORCH CUT  ft. to ft. t	in in lb:	. to ff 5/ft. Wall f ., From ., From ., From TANK FROM ., 90	ft. to ft. to ft. to ft. to	ft.	No. 26	ft. Ho		? 8
Bla Cas TYP SCR SCR SCR Dir	nk ca ing h E OF EEN O EEN P GR UT MA ut In t is ectio	sing di eight a SCREEN R PERFO ERFORAT AVEL PA TERIAL tervals the nea n from	ameter bove land OR PERFORA RATION OPE ED INTERVA CK INTERVA  03 BENT : From rest source well? N. 1	4 in surface ATION MATER ENINGS ARE: ALS: CONITE ft. to be of possi	in., iIAL: 01 ST 07 TC  From From From From From From	oft., Dia weight IEEL ORCH CUT  ft. to ft. t	in in lb:	. to ff 5/ft. Wall f ., From ., From ., From TANK FROM ., 90	ft. to ft. to ft. to ft. to	ft.	No. 26	ft. Ho		? 85

completed on (mo/day/year) 6-/23/93 and this record is true to the best of my knowledge and belief. Kansas

Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 07/21/93

under the business name of CARL HAYSE WATER WELL SVC by (signature)