WATER WELL RECORD Form WWC-5 KSA 82a-1212

								T 26	S	
		ction from neare PX 12 3/4 MILES		-		f well if l	ocated wit	hin city?		
	LL OWNER: Address.	JUSTIN Box # : PO BOX				Board of	Agricultur	e, Division	of Water R	Resources
		code : SYRACU		67878-			_	8346, 9970		
LOCATE WE	ELL'S LOC	ATION WITH		4 DEPTH OF COMP	LETED WELL	443ELEVAT	'ION: C			
N "X" IN	N SECTION	BOX:	 -	Depth(s) Grou	ndwater Enco	ountered	1.	0 ft. 2	. 0 ft	z. 3. 0
.	ı	1		WELL'S STATIC W	ATER LEVEL	172 ft. b	elow land	surface meas	ured on mo	o/day/yr 02/06
ļ.	l	<u> </u>		Pump	testdata: N	Well water	was 366	ft. after	4 hours	pumping 616
\	NW	NE		Estimated Yield	0 crom.	Well water	· wag [ft. after	0 hours	s pumping 0
1	1			Escimaced lield	o gpiii.	Well water	was t	ic. arcer	• nours	s bambing o
W			E	Bore Hole Diame	ter :	24 in. t	o 443 ft	., and	in. to	0 ft.
X]								
	OW.		, ,	WELL WATER TO B	E USED AS: (02 IRRIGATI	ON			I
	SW			Was a chemical/	bacteriologi	ical sample	submitted	to departme	nt? No :	
İ				If yes, mo/day/	_	_		_		l disinfected?
PE OF S	SCREEN OR	ve land surface PERFORATION MAT TION OPENINGS AR	12 CERIAL:	01 CONT. SLOT		/ft. Wall	thickness			
YPE OF S CREEN OR	SCREEN OR R PERFORA ERFORATED	ve land surface PERFORATION MAT	12 CERIAL: RE: F	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 20 ft. t	283 ft., 333 ft., 443 ft.,	/ft. Wall , From 37 , From , From	8 ft. to 0 ft. to	or gauge No. 438 ft. 0 ft. 0 ft.		
YPE OF S CREEN OR CREEN PE GRA ROUT MAT	SCREEN OR R PERFORA ERFORATED AVEL PACK FERIAL EEVAls:	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft.	12 TERIAL: EE: F F F F	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t 20 ft., From	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From	thickness 8 ft. to 0 ft. to	438 ft. 0 ft. 0 ft. 0 ft.	.250	
YPE OF S CREEN OR CREEN PE GRA ROUT MAT rout Inthat is t	SCREEN OR R PERFORATED AVEL PACK FERIAL Lervals:	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos	12 TERIAL: EE: F F F F	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t 20 ft., From	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From	8 ft. to 0 ft. to 0 ft. to	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	ow many feet?
CREEN PE GRA ROUT MAT rout Int nat is t	ECREEN OR R PERFORATED AVEL PACK PERIAL ELEVALS:	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH	12 FERIAL: F F F F to	o1 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to 1 ft. to 7 ft. to	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
TREEN PE GRA COUT MAT COUT Intat is the counting of the cou	ECREEN OR R PERFORATED AVEL PACK PERIAL ECTUALS: The neare	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH	12 FERIAL: F F F F to	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t 20 ft., From	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From	8 ft. to 0 ft. to 0 ft. to 1 ft. to 7 ft. to	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
TREEN OR GRA COUT MAT COUT Intat is trection	ECREEN OR R PERFORATED AVEL PACK PERIAL ELEVALS:	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH	12 FERIAL: FF FF FF to sible	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
TREEN PE GRA COUT MAT COUT Intat is the coution of the couting	ECREEN OR R PERFORATED AVEL PACK PERIAL SERVALS: The neare of from we room to real to	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH	12 FERIAL: FF FF FF to sible	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
PRE OF STREEN OR GRADUIT MATERIAL IS TOUT MATERIAL IS TOU	ECREEN OR R PERFORA ERFORATED AVEL PACK PERIAL ELECTRICAL TO	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 02 SILT 04 SANDY CLAY 07 FINE SAND 105 SAND 13 FI	12 FERIAL: F F F F to sible LITH	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
TREEN OF STREEN OR GRAND THE COUT MATE TO THE COUT MATE TO THE COUT OF THE COU	ECREEN OR R PERFORAL PACK PERIAL PACK PERI	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY	12 FERIAL: F F F F to sible LITH F T T T T T T T T T T T T T T T T T T	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
CREEN OR CREEN PE GRA COUT MAT COUT Int Lat is t Lrection 73 85 160 178	ECREEN OR R PERFORATED AVEL PACK PERIAL SERVALS: The neare of from we represent the results of t	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 02 SILT 04 SANDY CLAY 07 FINE SAND 105 SAND 13 FI 04 SANDY CLAY 05 SAND 28 RO	12 FERIAL: F F F F to sible LITH O7 FI CNE GRA O5 SA	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
YPE OF S CREEN OR CREEN PE GRA ROUT MAT rout Int hat is t irection FROM 2 73 85 160	ECREEN OR R PERFORATED AVEL PACK PERIAL ERVAIS: the neare of from we TO 2 73 85 160 178 197 220	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY	12 FERIAL: F F F F to sible LITH O7 FI CNE GRA O5 SA	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination:	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
TPE OF SCREEN OR CREEN PE GRA ROUT MAT rout Int nat is t irection 73 85 160 178 197	ECREEN OR R PERFORATED AVEL PACK PERIAL SERVALS: She neare of from we represent the results of t	Ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY 05 SAND 28 RO 04 SANDY CLAY	TERIAL: F F F F to sible LITH O7 FI NE GRA O5 SA CK C05 SA	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination: DLOGIC LOG NE SAND VEL 01 CLAY ND	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
YPE OF S CREEN OR CREEN PE GRA ROUT MAT rout Int hat is t irection 73 85 160 178 197 220	ECREEN OR R PERFORATED AVEL PACK PERIAL SERVALS: She neare of from we represent the results of t	Ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY 05 SAND 28 RO 04 SANDY CLAY 05 SAND 13 CALICHE 23	12 FERIAL: FF FF FF to sible LITH TOFFE T	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination: DLOGIC LOG NE SAND VEL 01 CLAY ND	283 ft., 283 ft., 333 ft., 443 ft., 0 ft.,	/ft. Wall , From 37 , From , From , From O ft.	8 ft. to 0 ft. to 0 ft. to , From	438 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
TPE OF S TREEN OR GRA ROUT MAT rout Int nat is t irection 73 85 160 178 197 220 226 249	ECREEN OR R PERFORATED AVEL PACK EFFORATED TERIAL SERVALS: She neare of from we represent the results of the re	Ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 04 SANDY CLAY 07 FINE SAND 05 SAND 13 FI 04 SANDY CLAY 05 SAND 28 RO 04 SANDY CLAY 05 SAND 31 CALICHE 23 23 SANDSTONE	TERIAL: FF FF FF to sible LITH O7 FI NE GRA CK O5 SA SANDS' 31 CAL	01 STEEL 01 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination: DLOGIC LOG NE SAND VEL 01 CLAY ND TONE ICHE	283 ft., 0 333 ft., 0 443 ft., 0 0 ft., 14 ABAND. WH	/ft. Wall , From 37 , From , From O ft. ELL FROM	thickness 8 ft. to 0 ft. to 0 ft. to 0 ft. to 1 TO	or gauge No. 438 ft. 0 ft. 0 ft. 0 ft.	0 ft. Ho	
YPE OF S CREEN OR CREEN PE GRA ROUT MAT rout Int hat is t irection 2 73 85 160 178 197 220 249 DINTRACTO	ECREEN OR R PERFORATED AVEL PACK EFFORATED TERIAL TERIAL TERIAL TERIAL TO THE PACK TO 2 73 85 160 178 197 220 226 249 267	Ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTH 04 SANDY CLAY 07 FINE SAND 05 SAND 13 FI 04 SANDY CLAY 05 SAND 28 RO 04 SANDY CLAY 05 SAND 31 CALICHE 23 ANDOWNER'S CERTI	12 FERIAL: FF FF FF to sible LITH OF FI CK OF SA SANDS 31 CAL FICATIO	O1 STEEL O1 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination: DLOGIC LOG NE SAND VEL 01 CLAY ND TONE ICHE	283 ft., 0 333 ft., 0 0 ft., 0 ft. to 14 ABAND. WH	/ft. Wall , From 37 , From , From O ft. ELL FROM	thickness 8 ft. to 0 ft. to 0 ft. to 1 ft. to TO 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	or gauge No. 438 ft. 0 ft. 0 ft. 0 ft. 1 1 1 1 1 1 1 1 1 1	0 ft. Horizontal Hori	
YPE OF S CREEN OR CREEN PE GRA ROUT MAT rout Int hat is t irection 2 73 85 160 178 197 220 226 249 CONTRACTO COMPleted	ECREEN OR R PERFORATED AVEL PACK EFFORATED TO	Ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTH 04 SANDY CLAY 07 FINE SAND 05 SAND 13 FI 04 SANDY CLAY 05 SAND 28 RO 04 SANDY CLAY 05 SAND 31 CALICHE 23 23 SANDSTONE	12 FERIAL: F F F F F to sible LITH OF FI CK SANDS 31 CAL FICATIO	O1 STEEL O1 CONT. SLOT rom 243 ft. t rom 303 ft. t rom 0 ft. t rom 0 ft. t 20 ft., From contamination: DLOGIC LOG NE SAND VEL 01 CLAY ND TONE ICHE ON: This water this record is	283 ft., 0 333 ft., 0 443 ft., 0 0 ft. to 14 ABAND. Wi	/ft. Wall , From 37 , From , From O ft. ELL FROM	### ##################################	or gauge No. 438 ft. 0 ft. 0 ft. 0 ft. 1 1 1 1 1 1 1 1 1 1	0 ft. Ho PLUGGING I	NTERVALS

		WELL: Fr		3 1 c ===	. (:	Section Number				
	038 HAMI	LTON NW	1/4 NW		1/4	17	T 26	S	R 42 W	
	LL OWNER:									
RR#, St.	Address,	Box # : PO BOX				Board of Agricult	ure, Division	of Water	Resources	
City, State, ZIP code : SYRACUSE, KS 67878-					Board of Agriculture, Division of Water Resources Application Number: 8346, 9970					
				·						
FROM		•	LITHOLOGIC	LOG		İ				
267		23 SANDSTONE	31 CALICHE							
		31 CALICHE]				
		23 SANDSTONE								
311		31 CALICHE								
316		23 SANDSTONE 31 CALICHE 23	GNUDGT∩N ®							
375	438					1				
438	460	•								
i						i				
ĺ										
1		1								
1										
						!				
1						1				
l I		 								
I I]]				1				
l I		I I				I I				
i		! 								
i		İ				i				
j						i				
ĺ]				j				
1		1				1				
1		1								
I						1				
		[[
l I		I I				I I				
 		1 								
i İ		' 								
i						i				
i										
1										
1										
1										
1										
!										
1										
						I				