	R WELI	RECORD	Form WWC-	5	Division	of Water	Resources; App. No. 🖳		
		F WATER WELL:	Fraction		Section N	umber	Township Number	Range Number	
	ty: Phil		NE 1/4 NE 1/4	1/4	18		T 1 S	R 19 EW	
		rection from nearest town or cit			Global Positioning Systems (decimal degrees, min. of 4 of Latitude: N 39° 57'96.8"			rees, min. of 4 digits)	
locati	ed within c	-,							
Long Island  2 WATER WELL OWNER: Craig Phillips					-				
RR#, St. Address, Box # : 220 West 110			.ips OO Road	ı	Elevation: Datum:				
	, State, ZIF	220 11000 11	l, Kansas 67647	<b>I</b>	Datum. Data Coll	lection N	Method:		
3 LOC	ATE WE						victiod.		
	ATION	DEI III OI COMI	ELIDD WELL						
	H AN "X'		Encountered (1)	35	ft.	(2)	ft. (3)	ft.	
SEC	SECTION BOX: WELL'S STATIC WATER LEVEL35ft. below land surface measured on mo/day/yr4/1.4/.								
	N	Pump test data	: Well water was5	6	ft. after	¥	hours pumping	.391 gpm	
T	x			Well water was					
WELL WATER TO BE USED AS: 5 Public water supply  8 Air conditioning 11 Injection well  1 Demostic 2 Feedlet 6 Oil field water supply  1 Demostic 2 Feedlet 6 Oil field water supply  1 Demostic 2 Feedlet 6 Oil field water supply									
W Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well								· • • · ·	
	.   '-			· (14 // 11 CC	Baraeri)	10 1/1011			
SV	V   SE -	Was a chemical/bacter	iological sample subn	nitted to D	epartment	? Yes	; No;	If yes, mo/day/yrs	
Sample was submitted									
	S								
5 TYPI		ING USED: 5 Wrought 1				CASING	JOINTS: Glued		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded									
OPVC4 ABS7 FiberglassThreaded									
Cosing l	ising diam	re land surface18	ft., Diameter	in	. to	II., Wall this	Diameter 1	n. to	
		N OR PERFORATION MATE			)S./1t.	wan unc	kness of guage No	• • • • • • • • • • • • • • • • • • • •	
	Steel	3 Stainless Steel 5 Fiber		9 A1	BS		11 Other (Specify) .		
	Brass	4 Galvanized Steal 6 Conc			sbestos-C	ement	12 None used (open		
		FORATION OPENINGS ARE					•	·	
1	Continuou	s slot 3 Mill slot 5 G					11 None (open ho		
2	Louvered s	hutter 4 Key punched 6 W RATED INTERVALS: From	ire wrapped 8 S	aw Cut	10 Othe	r (specify	/)		
SCREE	N-PERFOR	RATED INTERVALS: From	4.9 ft. to	00	It., .	From	tt. to	ft.	
	CDAVEI	From PACK INTERVALS: From		86	11.,	From From	11. 10 15 # to		
	OKAVEL						ft. to		
		ERIAL: 1 Neat cement 2 (	Cement grout 3 Ber	tonite 4	4 Other		<u></u>		
Grout In		From 0 ft. to 1.		!? f	t. to	ft	., From	ft. toft.	
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines 7 Pit privy  10 Livestock pens  13 Insecticide Storage  16 Other (specify)								16 Other (angeify	
	Septic talls				-		andoned water well	below)	
		1?			_				
FROM	TO	LITHOLOGIC		FROM	TO		PLUGGING INTE		
0	20	Top soil & clay							
U	= 0	Clay w/silt sand str	ips						
20	50								
20 50	60	Blue mud w/few thin	silt sand strip	s					
20 50 60	60 65	Blue mud w/few thin : Blue mud w/thin silt	silt sand strip sand strips	s					
20 50 60 65	60 65 70	Blue mud w/few thin Blue mud w/thin silt Medium to coarse sand	silt sand strip sand strips d						
20 50 60 65 70	60 65 70 80	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand	silt sand strip sand strips d						
20 50 60 65	60 65 70	Blue mud w/few thin Blue mud w/thin silt Medium to coarse sand	silt sand strip sand strips d						
20 50 60 65 70	60 65 70 80	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand	silt sand strip sand strips d						
20 50 60 65 70	60 65 70 80	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand	silt sand strip sand strips d						
20 50 60 65 70 80	60 65 70 80 86	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand Blue shale	silt sand strip sand strips d d some small gr	ave1	vell was (	1) constr	ucted (2) reconstructe	ed, or (3) plugged	
20 50 60 65 70 80 7 CONT under m	60 65 70 80 86	Blue mud w/few thin silt Blue mud w/thin silt Medium to coarse sand Medium to coarse sand Blue shale  R'S OR LANDOWNER'S CE on and was completed on (mo/	silt sand strips sand strips d d some small gr  RTIFICATION: The	avel	vell was (	1) constr	ucted (2) reconstructed the best of my know	ed, or (3) plugged rledge and belief.	
20 50 60 65 70 80 7 CONT under m Kansas V	60 65 70 80 86 RACTOR y jurisdicti	Blue mud w/few thin silt Blue mud w/thin silt Medium to coarse sand Medium to coarse sand Blue shale  R'S OR LANDOWNER'S CE on and was completed on (mo/	silt sand strips sand strips d d some small gr  RTIFICATION: The day/year) 3/14/07 433 This Water	rave1	ord was co	mpleted	on (me/day/vear)3	ed, or (3) plugged eledge and belief. /16/2007	
20 50 60 65 70 80 7 CONT under m Kansas V	60 65 70 80 86 ***RACTOR** y jurisdicti Water Welle business	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand Blue shale  R'S OR LANDOWNER'S CE on and was completed on (mo/o Contractor's License No name of Chas. Sargent	silt sand strips sand strips d d some small gr  RTIFICATION: Th day/year) 3/.14/.07 433 This Water Irrigation Co.	is water v	ord was co (signatur	ompleted e)	n (m/day year)}	/16/2007	
20 50 60 65 70 80 7 CONT under m Kansas V under the INSTRUC	60 65 70 80 86 FRACTOR y jurisdicti Water Well e business CTIONS: Us	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand Blue shale  R'S OR LANDOWNER'S CE on and was completed on (mo/o Contractor's License No name of Chas. Sargent to typewriter or ball point pen. PLEA.	silt sand strips sand strips d d some small gr  RTIFICATION: Th day/year) 3/.14/.07 4.33 This Water Irrigation Co SE PRESS FIRMLY and P.	is water v and t Well Reco	ord was co (signatur . Please fil	ompleted e) l in blanks	underline or circle the con	/16/2007	
20 50 60 65 70 80 7 CONT under m Kansas V under the INSTRUC	60 65 70 80 86 FRACTOR y jurisdicti Water Well e business CTIONS: Us	Blue mud w/few thin : Blue mud w/thin silt Medium to coarse sand Medium to coarse sand Blue shale  R'S OR LANDOWNER'S CE on and was completed on (mo/o Contractor's License No name of Chas. Sargent	silt sand strips sand strips d d some small gr  RTIFICATION: The day/year) 3/14/07 433 This Water Irrigation Co SE PRESS FIRMLY and P. tt, Bureau of Water, Geological Section Co. 19	is water v and t Well Recc Inchy RINT clearly gy Section,	ord was co (signatur /. Please fil 1000 SW Jac	e) l in blanks	underline of circle the coute 420, Topeka, Kansas	/16/2007 rrect answers. Send top 66612-1367. Telephone	