COUNTY: HAMILTON ; SI	raction N 1/4 SN 1/4 SE 1/4	Section Number 3	† T 23	umber ¦ Range Humber S ¦ R 40 W
Distance and direction from neare FROM SYRACUSE - 1 E TO RO. 0 - 7		ss of well if locate	ed within city?	
NATER WELL OWNER: BEZONG RR\$, St. Address, Box \$: BOX 68 City, State, ZIP code : SYRACU	87	Board o	f Agriculture, Div	ision of Water Resources
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF COMPLETED W Depth(s) Groundwater		ATION: 0 1. 0 ft. 2	. 0 ft. 3. 0
		//8 VEL 1335 ft. below a: Well water was		ured on mo/day/yr 08/25/ 0 hours pumping 0
NW NE	Estimated Yield 20	gpm: Well water was	0 ft. after	O hours pumping O
V	- E Bore Hole Diameter	10 in. to	150 ft., and	in. to 0 ft.
SH SE	WELL WATER TO BE USED 			;
X	Was a chemical/bacteri If yes, mo/day/yr samp	-	mitted to departme	ent? No ; Water well disinfected?
	RE: SAW CUT			
SCREEN OR PERFORATION OPENINGS A	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150	ft., From Oft ft., From Oft	. to 0 ft.	
SCREEN OR PERFORATION OPENINGS A SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT HATERIAL BENTONITE	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0	oft., From Oft oft., From Oft oft., From Oft	. to 0 ft. . to 0 ft. . to 0 ft.	0.54
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAYEL PACK INTERVALS: GROUT HATERIAL BENTONITE Frout Intervals: From 5 ft. Chat is the nearest source of po	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0) ft., From 0 ft) ft., From 0 ft) ft., From 0 ft to 0 ft., F	. to 0 ft. . to 0 ft.	O ft. How many feet?
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: ROUT MATERIAL BENTONITE Frout Intervals: From 5 ft. hat is the nearest source of po- irection from well? WEST	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft essible contamination: ABANDON) ft., From 0 ft) ft., From 0 ft) ft., From 0 ft to 0 ft., F	. to 0 ft. . to 0 ft. . to 0 ft.	
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: ROUT MATERIAL BENTONITE rout Intervals: From 5 ft. hat is the nearest source of poirection from well? WEST FROM TO 0 20 01 TOPSOIL 0	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft ssible contamination: ABANDON LITHOLOGIC LOG	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: ROUT HATERIAL BENTONITE Frout Intervals: From 5 ft. hat is the nearest source of polirection from well? MEST FROM TO 0	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft essible contamination: ABANDON LITHOLOGIC LOG	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: ROUT MATERIAL BENTONITE rout Intervals: From 5 ft. hat is the nearest source of poirection from well? WEST FROM TO 0 20 01 TOPSOIL 0	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft essible contamination: ABANDON LITHOLOGIC LOG 15 CLAY 02 FIME SAND	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL BENTOMITE GROUT Intervals: From 5 ft. What is the nearest source of po- Clirection from well? WEST FROM	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft ssible contamination: ABANDON LITHOLOGIC LOG 15 CLAY 02 FIME SAND SAN 04 COARSE SAND SAN 04 SHALL GRAVEL SAN 38 SHAL-MED GRA	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of positive time of the source of the	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft ssible contamination: ABANDON LITHOLOGIC LOG 15 CLAY 02 FIME SAND SAN 04 COARSE SAND SAN 06 SHALL GRAVEL SAN 38 SHAL-MED GRA SAN	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
GROUT HATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of portion from well? WEST FROM TO 0	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft ssible contamination: ABANDON LITHOLOGIC LOG 15 CLAY 02 FIME SAND SAN 04 COARSE SAND SAN 06 SHALL GRAVEL SAN 38 SHAL-MED GRA SAN	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT HATERIAL BENTONITE FROUT Intervals: From 5 ft. Shat is the nearest source of po- Direction from well? MEST FROM	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft ssible contamination: ABANDON LITHOLOGIC LOG 15 CLAY 02 FINE SAND SAN 06 SHALL GRAVEL SAN 38 SHAL-MED GRA SAN SAN 06 SHALL GRAVEL	oft., From Oft oft., From Oft oft., From Oft oft., From Oft oft., F	. to 0 ft. . to 0 ft. . to 0 ft.	How many feet?
SCREEN OR PERFORATION OPENINGS A SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT HATERIAL BENTONITE Grout Intervals: From 5 ft. What is the nearest source of portion from well? MEST FROM TO 0	From 120 ft. to 150 From 0 ft. to 0 From 20 ft. to 150 From 0 ft. to 0 to 25 ft., From 0 ft ssible contamination: ABANDON LITHOLOGIC LOG 15 CLAY 02 FIME SAND SAN 04 COARSE SAND SAN 06 SHALL GRAVEL SAN 38 SHAL-HEO GRA SAN SAN 06 SHALL GRAVEL E	oft., From Oft oft., From Oft oft., From Oft c. to Oft., F RED WELL FROM	to 0 ft. to 0 ft. to 0 ft. roa 0 ft. to	How many feet? PLUGGING INTERVALS and was