LOCATION OF WATER WE			orm WWC-5 KS/			
County: Bay by	LL Fraction	NEVA NZ	Section Nur	4	Range Number R 12 E	
distance and direction from near	arest town or city?			vell if located within city?		
WATER WELL OWNER:	Harry 3	chibarg	, ,			
RR#, St. Address, Box # :	RI Lini			Board of Agricu	ulture, Division of Water Resource	
ity, State, ZIP Code :	11 1100	va Kuns	W 3	Application Nu	mber:	
DEPTH OF COMPLETED V	VELL. 15. Q ft.	Bore Hole Diameter	<i>j(</i>) in. to	ft., and	in. to	
Vell Water to be used as:	5 Public water	supply	8 Air conditioning	11 Injection	on well	
1 Domestic 3 Feedlot	6 Oil field water	er supply	9 Dewatering	12 Other	(Specify below)	
2 Irrigation 4 Industrial	7 Lawn and ga	arden only	10 Observation well	· C/···	······································	
Vell's static water level					day 8.0 year	
Pump Test Data	: Well water was. om: Well water was			hours pumping hours pumping	gpm	
TYPE OF BLANK CASING		5 Wrought iron	8 Concrete tile		Glued Clamped	
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify	below)	Welded	
2 PVC 4	ABS	7 Fiberglass			Threaded	
Blank casing dia	in. to		in. to	ft., Dia	in. to	
asing height above land surfa	ice 	, in., weight		lbs./ft. Wall thickness or g	auge No 11 2 5	
TYPE OF SCREEN OR PERFO	DRATION MATERIAL:		7 PVC	10 Asbesto	s-cement	
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (s	pecify)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None us	sed (open hole)	
Screen or Perforation Openings	s Are:	5 Gauzed	• •	8 Saw cut	11 None (open hole)	
1 Continuous slot	3 Mill slot	6 Wire wr	apped	9 Drilled holes		
2 Louvered shutter	4 Key punched		7 Torch cut 1		0 Other (specify)	
Screen-Perforation Dia	. 	ft., Dia	r in. td	ft., Dia	in to	
creen-Perforated Intervals:					ft. to	
Provol Book Intervals					ft. to	
Gravel Pack Intervals:	From	ft. to	ft., Fro		ft. to	
GROUT MATERIAL:	1_Neat_cement	2 Cement grout				
Grouted Intervals: From	_3 ft. to			_. ft., From	ft. to	
What is the nearest source of	possible contamination:		10	Fuel storage	14 Abandoned water well	
1 Septic tank	4 Cess pool	7 Sewage lagoor	n 11	Fertilizer storage	15 Oil well/Gas well	
2 Sewer lines	5 Seepage pit	8 Feed yard	12	Insecticide storage	16 Other (specify below)	
	6 Dit privat	0.15		Watertight sewer lines		
3 Lateral lines	6 Pit privy	9 Livestock pens				
3 Lateral lines Direction from well			3 ? v	Vater Well Disinfected? Yes	No	
_	sample submitted to De	w many feetepartment? Yes		-No	No	
Direction from well	sample submitted to De	w many feetepartment? Yesday	year: Pump In	stalled? Yes		
Direction from well	sample submitted to De	w many feet epartment? Yes day	year: Pump in	No stalled? Yes. HP 3/4		
Direction from well	sample submitted to De month same 180 th	epartment? Yes day ft.	year: Pump In	istalled? Yes. HP 3/4.		
Vas a chemical/bacteriological vas submitted	sample submitted to De month ame 180 th 38	epartment? Yes day ft. 2 Turbine 3	year: Pump In Model No	stalled? <u>Yes.</u> HP 3/4. ed at Centrifugal 5 Recip		
Vas a chemical/bacteriological vas submitted	sample submitted to De month ame 180 th 38	epartment? Yes day ft. 2 Turbine 3	year: Pump In Model No	stalled? <u>Yes.</u> HP 3/4. ed at Centrifugal 5 Recip		
Direction from well	sample submitted to De month ame 180 th 38 Submersible	epartment? Yes day ft. 2 Turbine 3 TION: This water well wasmonth	year: Pump In Model No. Pumps Capacity rate Jet 4 s (1) constructed, (2	stalled? Yes. HP 3/4. ed at Centrifugal 5 Recip. reconstructed, or (3) pluggy		
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