ounty: Maphel	WELL Fraction	Se 14 Se	Section Number	Township Number	Range Number
stance and direction from			Street address of well if		
WATER WELL OWNER		nruh			
#, St. Address, Box # y, State, ZIP Code	BARGYASU	mKe	_	Board of Agriculture, Application Number:	Division of Water Resource
DEPTH OF COMPLETE	/ // 1/	Bore Hole Diameter	9 in. to 2.	O. ft., and 7	in. to 16 P ft
Il Water to be used as:	5 Public water	•	8 Air conditioning	11 Injection well	•
1 Domestic 3 Feedle	ot 6 Oil field water	er supply	9 Dewatering	12 Other (Speci	fy below)
2 Irrigation 4 Indust	100	•	10 Observation well	125	
ll's static water level	, • •	nd surface measured on .		7	day f O year
mp Test Data	: Well water was. gpm: Well water was	ft. after . ft. after		hours pumping	gpm gpm
TYPE OF BLANK CASI	ING USED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	d Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below	v) Weld	ed
2 PVC	4 ABS	Fiberglass			aded
nk casing dia	5 in. to			ft. , Dia	
sing height above land s	,	in., weight \mathcal{C} .		/ft. Wall thickness or gauge	
	ERFORATION MATERIAL:		7 PVC	10 Asbestos-ceme	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (or	•
een or Perforation Oper	•		d wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	• •	9 Drilled holes	
2 Louvered shutter een-Perforation Dia	Key punched	6. A. ft. Dia		10 Other (specify)	
een-Perforation Dia een-Perforated Intervals	From	2 ft to	. L		
sen-r enorated intervals	From	ft to			
vel Pack Intervals:	From	ft. to	· LJ		
IVEL I ACK INCIVAIS.	From	ft. to	ft., From	ft. to	f
GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite 4	Other	
uted Intervals: From				ft., From	
at is the nearest source	of possible contamination:		10 Fuel	storage 14 A	bandoned water well
	·	7 Cowago lagge	on 11 Fertil	zer storage 15 C	il well/Gas well
1 Septic tank	4 Cess pool	7 Sewage lagoo			
1 Septic tank 2 Sewer lines	4 Cess pool 5 Seepage pit	8 Feed yard		ticide storage 16 C	ther (specify below)
	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen	12 Insects 13 Water	rtight sewer lines	ther (specify below)
2 Sewer lines 3 Lateral lines	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen	12 Insec	rtight sewer lines	No
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water	rtight sewer lines Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines action from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water	rtight sewer lines Well Disinfected? Yes X	No
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water	rtight sewer lines Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy No. Howard to December 1 to December 2 to Dece	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water	rtight sewer lines Well Disinfected? Yes d? Yes HP	No
2 Sewer lines 3 Lateral lines action from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water No	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocatin	No If yes, date sample No Volts gal./min g 6 Other
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water No	rtight sewer lines Well Disinfected? Yes d? Yes HP	No If yes, date sample No Volts gal./min g 6 Other
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy Note that the privy Note that the privolet is name. 1 Submersible ANDOWNER'S CERTIFICATION ANDOWNER'S CERTIFICATION The privolet is name.	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 Cents 13 Jet 4 Cents 14 Cents 15 (1) constructed, (2) rec	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un	No If yes, date sample No Volts gal./min g 6 Other
Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 Notes 4 Cents 13 Jet 4 Cents 14 Constructed, (2) rects 15 Jet 4 Cents 16 Constructed (2) rects 17 Jets 18 Jets 19 Jets 1	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocatin onstructed, or (3) plugged un	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy N. Howard Policy Global Sample submitted to Demonstration in the control of the contr	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No Pumps Capacity rated at 3 Jet 4 Cents (1) constructed, (2) reconstructed (2) reconstructed (2) reconstructed (2) reconstructed (2) reconstructed (2) reconstructed (3) May 19 M	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocatin onstructed, or (3) plugged un	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was
Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 Notes 4 Cents 13 Jet 4 Cents 14 Constructed, (2) recomposed and the section of the secti	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocatin onstructed, os (3) plugged un day day	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
2 Sewer lines 3 Lateral lines cotion from well	5 Seepage pit 6 Pit privy N. Howard Pit privy Note: Howard Pit privy Signal sample submitted to December of Month 's name 1 Submersible ANDOWNER'S CERTIFICATION The best of my knowledge and as completed on the property of the pit private of	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 Notes 4 Cents 13 Jet 4 Cents 14 Constructed, (2) recomposed and the section of the secti	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocatin onstructed, os (3) plugged un day day	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 2 Water 3 Local Pump Installe Model No. 2 Pumps Capacity rated at 4 Cents 3 Let 4 Cents (1) constructed, (2) recurrence (2) recurrence (3) Local Pumps Capacity rated at 4 Cents (1) constructed, (2) recurrence (3) Local Pumps Capacity rated at 4 Cents (1) constructed, (2) recurrence (3) Local Pumps Capacity rated at 4 Cents (1) constructed, (2) recurrence (3) Local Pumps Capacity rated at 4 Cents (1) constructed, (2) recurrence (3) Local Pumps Capacity rated at 4 Cents (1) constructed, (2) recurrence (3) Local Pumps Capacity rated at 4 Cents (4) Local Pumps Capacity rated at 4 Cents (5) Local Pumps Capacity rated at 4 Cents (6) Local Pumps Capacity rated at 4 Cents (rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocatin onstructed, os (3) plugged un day day	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 2 Note	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 Notes 2 Water Model No. Pumps Capacity rated at 3 Jet 4 Cents 3 Jet 4 Cents 3 Jet 4 Cents 4 Cents 4 Cents 5 (1) constructed, (2) record day 6 Cents 6 Cents 6 Cents 7 Ce	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy Howard Common Comm	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 2 Note	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No. Pumps Capacity rated at 4 Cents (1) constructed, (2) rects (2) rects (3) Log Log FROI C LOG FROI Red Sale	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was year
Sewer lines 3 Lateral lines ection from well s a chemical/bacteriolog s submitted (es: Pump Manufacturer oth of Pump Intake De of pump: CONTRACTOR'S OR L Inpleted on this record is true to the S Water Well Record wa me of LOCATE WELL'S LOCATE WITH AN "X" IN SECTIONS BOX:	5 Seepage pit 6 Pit privy Howard Common Comm	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No. Pumps Capacity rated at 4 Cents (1) constructed, (2) rects (2) rects (3) Log Log FROI C LOG FROI Red Sale	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was yea year under the busines
2 Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No. Pumps Capacity rated at 4 Cents (1) constructed, (2) rects (2) rects (3) Log Log FROI C LOG FROI Red Sale	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and wa yea year under the busines
Sewer lines 3 Lateral lines ection from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No. Pumps Capacity rated at 4 Cents (1) constructed, (2) rects (2) rects (3) Log Log FROI C LOG FROI Red Sale	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was yea year
Sewer lines 3 Lateral lines 3 Lateral lines 9 section from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No. Pumps Capacity rated at 4 Cents (1) constructed, (2) rects (2) rects (3) Log Log FROI C LOG FROI Red Sale	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was yea year under the busines
2 Sewer lines 3 Lateral lines cition from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 4 No. Pumps Capacity rated at 4 Cents (1) constructed, (2) rects (2) rects (3) Log Log FROI C LOG FROI Red Sale	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and was yea year under the busines
2 Sewer lines 3 Lateral lines cition from well	5 Seepage pit 6 Pit privy No	8 Feed yard 9 Livestock pen w many feet	12 Insects 13 Water 2 Water 3 Water 3 Water 4 Cents 4 Cents 5 (1) constructed, (2) rects 6 (2) rects 7 (2) rects 8 (1) constructed, (2) rects 9 (2) rects 10 Contractor's License Nonth 10 Choractor's License Nonth 11 Choractor's License Nonth 12 Choractor's License Nonth 13 Water 14 Cents 15 Cents 16 Cents 17 Cents 18	rtight sewer lines Well Disinfected? Yes d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un day TO L	No