			4	30	!				
LOCATION OF WATER WEL				Section I		Township Nu		Range Number	
unty: NESS	SW					T 18		R 21	E/W
stance and direction from nea aile north of BAZI		2 mile east	5 & 1-1/ <b>5</b>	reet address o	of well if loca	ted within city?	?		
WATER WELL OWNER: RA	AYMOND FRIT	Z							
#, St. Address, Box # : I						Board of Ag Application		livision of Water Res	source
DEPTH OF COMPLETED W			ameter 8	in to	70			in to	
ell Water to be used as:		water supply		Air conditionin			ection well		• • •
1 Domestic 3 Feedlot		d water supply		Dewatering	3	•	her (Specify	below)	
2 Irrigation 4 Industrial		and garden only		Observation v	veil				
ell's static water level			easured on	MAY	month	21	da	ay1981	. yea
mp Test Data t. Yield 146 80 gp	: Well water		ft. after	2	hοι	ırs pumping	15		. apn
TYPE OF BLANK CASING		5 Wrough	t iron	8 Concrete til	e	Casing Jo	oints: Glued	XX Clamped	
1 Steel 3 F	RMP (SR)	6 Asbesto	s-Cement	9 Other (spec	ify below)		Welde	<b>id</b>	
2 PVC 4 A		7 Fibergla	ISS				Threa	od	
nk casing dia 5	in. to <b>5</b>	0 ft., Di	i <b>a</b>	in. to		ft., Dia		. in. to	
nk casing dia 5 sing height above land surface	ce <b>12</b>	in., <b>w</b>	eight		Ibs./ft. \	Wall thickness	or gauge N	o. 200.plus	
PE OF SCREEN OR PERFO				7 PVC			estos-ceme		
	Stainless steel	5 Fibergla	ISS	8 RMP (S	R)	11 Othe	er (specify)		
	Galvanized steel	6 Concret		9 ABS			e used (ope		
een or Perforation Openings			5 Gauzed w		R	Saw cut	\- <b> </b>	11 None (open hole	e)
1 Continuous slot			6 Wire wrap	~ .		Drilled holes		Coper, Non	-,
	4 Key punche	<b>2</b> d	7 Torch cut	pou			١		
2 Louvered shutter reen-Perforation Dia 5				in to			•		
	Erom	ff to							
				ft., I	From		ft. to		
avel Pack Intervals:				ft., l	From From		ft. to ft. to		
avel Pack Intervals:	From	<b>5</b>		ft., l	From From		ft. to ft. to		
GROUT MATERIAL:	From 1 Neat cement	5	70 grout	ft., I	From	er	ft. to ft. to		· · · · ·
GROUT MATERIAL:	From 1 Neat cement 5 ft. to	5ft. to ft. to 2 Cement (	70 grout	3 Bentonite	From	er	ft. to		
GROUT MATERIAL: outed Intervals: From	From 1 Neat cement 5 ft. to cossible contamination	5ft. to ft. to 2 Cement (	grout	ft., I ft., I 3 Bentonite	From	er	ft. to		
GROUT MATERIAL:  outed Intervals: From	From	5	grout From	ft., I  3 Bentonite	From	er	ft. to	ft. to	
GROUT MATERIAL: outed Intervals: From	From 1 Neat cement In	5	grout From  Sewage lagoon Feed yard ivestock pens	ft., I	From 4 Other 10 Fuel store 11 Fertilizer 12 Insecticid	er	14 Ab	ft. to	
GROUT MATERIAL: outed Intervals: From	From. 1 From  Neat cement  From  Neat cement  Cossible contamina  Cess pool  Seepage pit  Pit privy	5	grout From  Sewage lagoon Feed yard Livestock pens	st., ft., ft., ft., ft., ft., ft. ft. to	From 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Water Wel	er	14 Ab 15 Oi 16 Ot	ft. to	
GROUT MATERIAL:  outed Intervals: From	From. 1 From  Neat cement  From  Neat cement  Cossible contamina  Cess pool  Seepage pit  Pit privy	5	grout From  Sewage lagoon Feed yard Livestock pens	st., ft., ft., ft., ft., ft., ft. ft. to	From 4 Oth 10 Fuel store 11 Fertilizer 12 Insecticid 13 Water Wel	er	14 Ab 15 Oi 16 Ot	ft. to	
GROUT MATERIAL:  puted Intervals: From	From. 1 From  Neat cement  From  Neat cement  From  Seepage pit Privy  From  From  Reat cement  From  From  From  Reat cement  From	5	grout From  Sewage lagoon Feed yard .ivestock pens	st., Ift., I	From 4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Water Wel	er	14 Ab 15 Oi 16 Ot	t. to	- ampl
GROUT MATERIAL:  puted Intervals: From	From. 1 From  Neat cement  From  Neat cement  From  Read cement  From	5	grout From  Sewage lagoon Feed yard ivestock pens 8 94	3 Bentoniteft. tofx. year: Pump	From 4 Other 10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh Water Wel No	er	14 Ab 15 Ot 16 Ot	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From. 1 From  Neat cement  From  Neat cement  From  Read cement  From	5	grout From  Sewage lagoon Feed yard Livestock pens es  Mo	ft., I  ft., I  3 Bentonite  ft. to  ?  year: Pump  ydel No	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?	er	14 Ab 15 Ot 16 Ot	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From. 1 From. 1 Neat cement From. 1 Neat cement From. 1 Neat cement From. 1 From. 1 Neat cement From. 1 From.	5	grout From  Sewage lagoon Feed yard .ivestock pens	ft., I ft., I 3 Bentonite ft. to  ? year: Pump del No mps Capacity	From 4 Othe 10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh Water Wel No 0 Installed?	er	14 Ab 15 Oi 16 Ot	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From. 1 From. 1 Neat cement From. 1 Neat cement From. 1 Neat cement From. 1 From. 1 Neat cement From. 1 From.	5ft. to ft. to  2 Cement (  15. ft., ation:  7 S  8 F  9 L  How many feet to Department? You day	grout From  Sewage lagoon Feed yard ivestock pens	ft., I ft., I 3 Bentonite ft. to  ft. to  ? year: Pump del No mps Capacity et	From 4 Othe 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh Water Wel	er	ft. to  ft. to  14 Ab  15 Oi  16 Ot  Yes X	ft. to	ampl
GROUT MATERIAL: outed Intervals: From nat is the nearest source of purple of purple of purple of purple of purple of purple of purple.  GROUT MATERIAL: outed Intervals: From	From. 1 From. 1 From. 1 Neat cement From. 1 Neat cement From. 1 From. 1 Neat cement From. 1 Fr	5ft. to ft. to  2 Cement (15. ft.)  ation:  7 S 8 F 9 L  How many feet day  to Department? You day	grout From  Sewage lagoon Feed yard ivestock pens 8	ft., I ft., I 3 Bentonite ft. to  ? year: Pump del No mps Capacity et 1) constructed	From  4 Othe  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst	er	14 Ab 15 Oi 16 Ot  Yes X	ft. to	ampl
GROUT MATERIAL: outed Intervals: From	From. 1 From  Neat cement  Neat cement  From  Neat cement  Neat cement  Neat cement  From  Neat cement  Neat cem	5ft. to ft. to ft. to 2 Cement (15. ft f	grout From  Sewage lagoon Feed yard Livestock pens es  Mo ft. Pui 3 Jo vater well was (*22	ft., I ft., I 3 Bentonite ft. to  ? year: Pump odel No mps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst	er	14 Ab 15 Ti 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL: outed Intervals: From	From. 1 From  Neat cement  Neat cement  From  Neat cement  From  Neat cement  From  Neat cement  From  Neat cement  Neat c	5	grout From  Sewage lagoon Feed yard Livestock pens es  Mo ft. Pui 3 J vater well was (*22 / \$50)	gear: Pump del No	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No.	er	14 Ab 15 Ti 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From. 1 From  Neat cement  In	5	grout From  Sewage lagoon Feed yard Livestock pens 8	gear: Pump del Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No.	er	ft. to ft. to  14 At 15 Oi 16 Ot  Yes X	ft. to	ampi
GROUT MATERIAL:  Duted Intervals: From	From. 1 From  Neat cement  In	5	grout From  Sewage lagoon Feed yard Livestock pens 8	gear: Pump del No	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No.	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampi
GROUT MATERIAL:  Duted Intervals: From	From. 1 From. 1 From. 1 Neat cement In Neat cement	5	grout From  Sewage lagoon Feed yard Livestock pens 8	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No.	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From 1 From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Ne	5ft. to ft. to 2 Cement (control of the control of the contr	grout From  Sewage lagoon Feed yard Livestock pens  8	year: Pumpodel Nomps Capacity et 1) constructed	4 Other 4 Other 4 Other 5 Othe	er ft., From age storage e storage t sewer lines I Disinfected?  Yes	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From. 1 From. 1 From. 1 Neat cement I Neat c	5	grout From  Sewage lagoon Feed yard Livestock pens B	year: Pumpodel Nomps Capacity et 1) constructed	4 Other 4 Other 4 Other 5 Othe	er ft., From age storage e storage t sewer lines I Disinfected?  Yes	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Justed Intervals: From	From. 1 From  Neat cement  Neat cement  To bossible contamina Cess pool Seepage pit Privy  north sample submitted month ame  Submersible  OWNER'S CERT  OUSE DRILLI N FROM O 9	5	grout From  Sewage lagoon Feed yard Livestock pens B	year: Pumpodel Nomps Capacity et 1) constructed	4 Other 4 Other 4 Other 5 Othe	er ft., From age storage e storage t sewer lines I Disinfected?  Yes	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampi
GROUT MATERIAL:  puted Intervals: From	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui 3 Je vater well was (* 22 Mo sas Water Well ( month by (s LITHOLOGIC L clay	year: Pumpodel Nomps Capacity et 1) constructed	4 Other 4 Other 4 Other 5 Othe	er ft., From age storage e storage t sewer lines I Disinfected?  Yes	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Justed Intervals: From	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat cement 7 In Neat cement 8 In Neat cement 8 In Neat cement 9 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui 3 Je vater well was (* 22 Mo sas Water Well ( month by (s LITHOLOGIC L clay	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er ft., From age storage e storage t sewer lines I Disinfected?  Yes HP HP 198  198  245	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Justed Intervals: From	From 1 From 1 Neat cement 1 Neat cement 3 In Neat cement 3 In Neat cement 3 In Neat cement 4 In Neat cement 4 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat cement 7 In Neat cement 8 In Neat cement 8 In Neat cement 9 In Neat cement	5	grout From  Sewage lagoon Feed yard Livestock pens 8	year: Pumpodel Nomps Capacity et 1) constructed	4 Other 4 Other 4 Other 5 Othe	er ft., From age storage e storage t sewer lines I Disinfected?  Yes	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  juted Intervals: From	From 1 From 1 Neat cement 3 I Neat cement 3 I Neat cement 4 I Neat cement 5 I Neat cement 5 I Neat cement 6 I Neat cement 7 I	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui J. J. Water well was (* LITHOLOGIC L Clay Lay  Lay  Clay	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er ft., From age storage e storage t sewer lines I Disinfected?  Yes HP HP 198  198  245	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampi
GROUT MATERIAL: puted Intervals: From	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui 3 Jo vater well was (* 22 / Mo sas Water Well ( month by (s LITHOLOGIC L clay lay lay clay and	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	amp
GROUT MATERIAL:  Journal of the property of th	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui J. J. Water well was (* LITHOLOGIC L Clay Lay  Lay  Clay	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	amp
GROUT MATERIAL:  Duted Intervals: From	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui 3 Jo vater well was (* 22 / Mo sas Water Well ( month by (s LITHOLOGIC L clay lay lay clay and	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampl
GROUT MATERIAL:  Duted Intervals: From	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui 3 Jo vater well was (* 22 / Mo sas Water Well ( month by (s LITHOLOGIC L clay lay lay clay and	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampi
GROUT MATERIAL:  Duted Intervals: From	From 1 From 1 Neat cement 5 In Neat cement 5 In Neat cement 5 In Neat cement 6 In Neat cement 7 In Neat ceme	5	grout From  Sewage lagoon Feed yard Livestock pens B. Mo ft. Pui 3 Jo vater well was (* 22 / Mo sas Water Well ( month by (s LITHOLOGIC L clay lay lay clay and	year: Pumpodel Nomps Capacity et 1) constructed	From  4 Other  10 Fuel stora  11 Fertilizer  12 Insecticid  13 Watertigh  Water Wel  No  o Installed?  rated at  4 Centrifug  (2) reconst  day  cense No  day  FROM	er	14 Ab 15 Oi 16 Ot  Yes	ft. to	ampi