LOCATION OF WATER WE			· · · · · · · · · · · · · · · · · · ·		
LOCATION OF WATER WE ounty: ケレクラア	20130 N K 14	Nh valt	Section Number	Township Number T Z 7 S	Range Number R EW
stance and direction from no	earest town or city? / //		Street address of well if I		
WATER WELL OWNER: R#, St. Address, Box # ty, State, ZIP Code	7 / 1000	aber	5 67063	Board of Agriculture, I Application Number:	Division of Water Resour
		, , , , , , , , , , , , , , , , , , , ,	9 in to 30	ft., and 6	in to 70
/ell Water to be used as:	5 Public water		8 Air conditioning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering	12 Other (Specif	
2 Irrigation 4 Industrial	1 7 Lawn and ga	• • •	10 Observation well		, , , , , , , , , , , , , , , ,
ell's static water level		nd surface measured on	mo	nth 2	dayye
ump Test Data 🚄				hours pumpinghours pumping	
TYPE OF BLANK CASING	S USED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	d Clamped
	B RMP (SR)	6 Asbestos-Cement		,	ed
2 PVC 4	ABS	7 Fiberglass		Thro	aded
ank casing dia	in. to] &	ft., Dia	in. to	ft., Dia	. in. to
asing height above land sur	face	in., weight		ft. Wall thickness or gauge N 10 Asbestos-ceme	vo 2.65
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None used (op	en hole)
creen or Perforation Opening	gs Are:	5 Gauzed	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra	apped	9 Drilled holes	•
2 Louvered shutter	4 Key punched	7 Torch cu	ut	10 Other (specify)	
creen-Perforation Dia	\mathcal{L} in to \mathcal{L}	ft., Dia <u>.</u>	in. to	ft., Dia	in to
creen-Perforated Intervals:	From	ft. to) ft., From		
	From / (-36)	ft. to3. (🔘 ft From	ft. to	
ravel Pack Intervals:	From		ft., From	ft. to	
ravel Pack Intervals: GROUT MATERIAL:	-	ft. to 2 Cement grout	ft., From	ft. to	
A	From Neat cement	ft. to 2 Cement grout	ft., From 3 Bentonite 4 0	ft. to	
GROUT MATERIAL:	1 Neat cement	ft. to 2 Cement grout	ft., From 3 Bentonite 4 0	Other ft., From	
GROUT MATERIAL:	1 Neat cement	ft. to 2 Cement grout	ft., From 3 Bentonite 4 (ft. to	ft. to Other ft., From storage 14 A	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of	From 1 Neat cement ft. to f possible contamination:	ft. to 2 Cement grout	ft., From 3 Bentonite 4 0 ft. to	Other	ft. tobandoned water well
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank	1 Neat cement ft. to f possible contamination: 4 Cess pool 5 Seepage pit	ft. to 2 Cement grout 7 Sewage lagoor 8 Feed yard	##. From 3 Bentonite	tt., From 14 A cer storage 15 C cicide storage 16 C	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines	1 Neat cement ft. to f possible contamination: 4 Cess pool 5 Seepage pit	ft. to 2 Cement grout 7 Sewage lagoor 8 Feed yard	##. From 3 Bentonite	tt., From 14 A cer storage 15 C cicide storage 16 C	ft. to
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GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well //as a chemical/bacteriological	From 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Howal sample submitted to De	ft. to 2 Cement grout 7 Sewage lagoor 8 Feed yard 9 Livestock pens w many feet partment? Yes	ft., From 3 Bentonite 4 (ft. to	ft. to Other ft., From storage rer storage dicide storage tight sewer lines Well Disinfected? Yes.	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well //as a chemical/bacteriological	From 1 Neat cement 1 Neat cement 1 to 1 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy Howal sample submitted to Demonth	ft. to 2 Cement grout 7 Sewage lagoor 8 Feed yard 9 Livestock pens w many feet partment? Yes day	ft., From 3 Bentonite 4 0 ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 7 Water No year: Pump Installed	ft. to Other ft., From storage 14 A rer storage 15 C icide storage tight sewer lines Well Disinfected? Yes	tt. to
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