TION OF WATER WELL:		Form WWC-5			
Nemalta	Praction SE 1/4 SE		n Number	Township Number T S	Range Number
and direction from nearest town	or city street address of well if locate  North of Wetmore		!		
	<i>45</i>				<b></b>
. Address, Box # :				•	Division of Water Resource
ite, ZIP Code :		20		Application Number:	
TE WELL'S LOCATION WITH 4	4 ·		ft. ELEVATIO	N:	2
OF BLANK CASING USED: Steel 3 RMP (SR)  A ABS Sing diameter	1 Domestic 3 Feedlot 2 Irrigation 4 Industrial  Was a chemical/bacteriological sample somitted  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 1. to Communication, weight 1 in., weight 1 MATERIAL:  Steel 5 Fiberglass 1 steel 6 Concrete tile  S ARE: 5 Gauze 1 slot , o/ 6 Wire weight 2 punched 7 Torch	5 Public water s 6 Oil field water 7 Lawn and gard submitted to Depa 8 Concrete 9 Other (sp in. to 7 PVC 8 RMP 9 ABS ed wrapped wrapped cut	tt. after tt. and supply 8 A supply 9 Eden only 10 Cartment? Yes Water Vitile secify below)	hours p hours	umping gpn umping gpn n. to ft Injection well Other (Specify below) Ion itex of research s, mo/day/yr sample was su No od Clamped ded in to ft No. Sch. 80 ent ) pen hole) 11 None (open hole)
ouvered shutter 4 Key					
-PERFORATED INTERVALS:	From / ft. to	20	ft., From	ft.	to
	From ft. to				
GRAVEL PACK INTERVALS:	From $/ \circ / > ft$ to	2021	II., From	π.	to
GRAVEL PACK INTERVALS:	_	2021	ft., From	ft.	to
IT MATERIAL: (Chiest cer	From ft. to	3 Reptopits	ft., From	ft. ft.	toft to ft
IT MATERIAL: (Chiest cer	From ft. to	3 Reptopits	ft., From	ft. ft.	toft to ft
JT MATERIAL: Seat cerevals: From	rent ft. to  ment 2 Cement grout  to /0, 5 ft., From	3 Reptopits	ft., From ft., From 4 Oth	ft. ft. ft. ft. ft. ft. ft. ft.	to
JT MATERIAL: Sheat cerevals: From	rent ft. to ment 2 Cement grout to 10.5 ft., From contamination:	3 Reptopits	ft., From tt., From 4 Othe	ft., From	to
or MATERIAL: Seat cerevals: From	rent ft. to  ment 2 Cement grout  to 10.5 ft., From  contamination: lines 7 Pit privy	3 Bentonite	ft., From ft., From 4 Oth 10 Livestock 11 Fuel store	ft.	to ft to ft  ft. to ft  Abandoned water well  Dil well/Gas well
ort MATERIAL: Sever lines 5 Cess po	From ft. to  ment 2 Cement grout  . to . /0.5 ft., From  contamination: lines 7 Pit privy  sool 8 Sewage lago	3 Bentonite	tt., From tt., From 4 Oth 10 Livestock 11 Fuel store 12 Fertilizer	ft.	to
or MATERIAL:  Pleat cerevals: From	From ft. to  ment 2 Cement grout  . to . /0.5 ft., From  contamination: lines 7 Pit privy  sool 8 Sewage lago	3 Bentonite	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticide	ft.	to ft. to ft. to ft. Abandoned water well Dil well/Gas well
or MATERIAL:  ervals: From	From ft. to ment 2 Cement grout to / 0. 5	3 Bentonite	tt., From  tt., From  4 Othe  10 Livestock  11 Fuel store  12 Fertilizer  13 Insecticid  How many fe	ft.	to
or MATERIAL:  ervals: From	From ft. to ment 2 Cement grout to 10.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG	3 Bentonite	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticide	ft.	to fto ft  to ft ft. to ft  Abandoned water well  Dit well/Gas well  Other (specify below)
or MATERIAL:  Provide: From	From ft. to ment 2 Cement grout to 10.5. ft., From ontamination: lines 7 Pit privy sool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG	3 Bentonite	tt., From  tt., From  4 Othe  10 Livestock  11 Fuel store  12 Fertilizer  13 Insecticid  How many fe	ft.	to
Province  To MATERIAL:  Province  Province  The nearest source of possible contents  4 Lateral  5 Cess per  Watertight sewer lines 6 Seepage  from well?  TO Black  Brown	From ft. to ment 2 Cement grout to 10.5	3 Bentonite	tt., From  tt., From  4 Othe  10 Livestock  11 Fuel store  12 Fertilizer  13 Insecticid  How many fe	ft.	to
or MATERIAL:  Province of possible consequence of poss	From ft. to ment 2 Cement grout to 10.5	3 Bentonite	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: From. O	From ft. to ment 2 Cement grout to 10.5	3 Bentonite	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout to	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  Pervals: FromOft.  The nearest source of possible conceptic tank  Sewer lines 5 Cess possible to the sewer lines 5 Cess possible to the sewer lines 6 Seepage from well?  TO Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  Deat ceres or servals: From O ft.  The nearest source of possible conceptic tank 4 Lateral ewer lines 5 Cess possible tank 4 Lateral ewer lines 6 Seepage from well?  TO Black Brown Redd: Sh Red	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  Pervals: FromOft.  The nearest source of possible conceptic tank  Sewer lines 5 Cess possible to the sewer lines 5 Cess possible to the sewer lines 6 Seepage from well?  TO Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  Pervals: FromOft.  The nearest source of possible conceptic tank  Sewer lines 5 Cess possible to the sewer lines 5 Cess possible to the sewer lines 6 Seepage from well?  TO Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to
or MATERIAL:  ervals: FromOft.  the nearest source of possible conceptic tank  dewer lines  Vatertight sewer lines 6 Seepag  from well?  TO  Black  Brown  Redd:Sh	From ft. to ment 2 Cement grout . to . /0.5 ft., From contamination: lines 7 Pit privy cool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG Top So; / Clay with grave/ EN Si'/fy Clay Brown Si'/fy Clay	3 Bentonite ft. to.	tt., From tt., From 4 Othe 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid	ft.	to fto ft  to ft ft. to ft  Abandoned water well  Dit well/Gas well  Other (specify below)
TRACTOR'S OR LANDOWNER'S ervals: From	From ft. to ment 2 Cement grout to	3 Bentonite ft. to.	tt., From ft., From d 4 Other  10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticide How many fer TO	ft.	to ft
TRACTOR'S OR LANDOWNER'S ervals: From	From ft. to ment 2 Cement grout to	3 Bentonite ft. to.	tt., From ft., From d 4 Other  10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticide How many fer TO	ft.	to ft  to ft  to ft  to ft  to ft  ft. to ft  Abandoned water well  Dil well/Gas well  Dther (specify below)  GIC LOG
TRACTOR'S OR LANDOWNER'S don (mo/day/year)	From ft. to ment 2 Cement grout to 10.5. ft., From ontamination: lines 7 Pit privy sool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG  Top Soil  Clay with grave  EN Silty Clay  Brown Silty Clay  Brown Silty Clay  Brown Silty Clay  This Water William  This Water William  This Water William	3 Bentonite ft. to.	tt., From ft., From d 4 Other 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid How many fe	ft.	to ft
TRACTOR'S OR LANDOWNER'S ervals: From	From ft. to ment 2 Cement grout to 10.5. ft., From ontamination: lines 7 Pit privy sool 8 Sewage lago ge pit 9 Feedyard  LITHOLOGIC LOG  Top Soil  Clay with grave  EN Silty Clay  Brown Silty Clay  Brown Silty Clay  Brown Silty Clay  This Water William  This Water William  This Water William	3 Bentonite ft. to.	tt., From ft., From d 4 Other 10 Livestock 11 Fuel store 12 Fertilizer 13 Insecticid How many fe	ft.	to ft to ft ft to ft ft to ft ft to ft