		WATE	R WELL RECO		Sorm WWC-5	KSA 82a-12	12			· VBR
LOCATION OF WATER WELL	Frac	tion	_		Section	Number	Township		Range N	~~
County: Jeffer Son			NE 14	N'E	·	2 /	<u>т /</u>	$\overline{}$	R /7	(EW
Distance and direction from neares					Street address	of well if loc	ated within o	ity?		
WATER WELL OWNER: HARR#, St. Address, Box # : Pe	em m	Our	aiall T	nc.	,			,		
R#, St. Address, Box # : Pe	RR4	Hones	35 0				Board of	f Agriculture,	Division of Water	er Resourc
City, State, ZIP Code :	1/ 1	1 14 11 2 1	35 666	13			Applicati	ion Number:		
DEPTH OF COMPLETED WEL	LL <i>5</i>	😢ft. В	ore Hole Diame	eter /	<b>∕8</b> in. to	<i>5:8</i> .	ft., and		in. to	
Vell Water to be used as:	5 Put	blic water s	upply		8 Air condition	ning	11	Injection we	II	
1 Domestic 3 Feedlot	6 Oil	field water	supply		9 Dewatering		12	Other (Spec	ify below)	
2 Irrigation _4 Industrial	7 Lav	wn and gare	den only		10 Observation	well				. <u>.</u>
Vell's static water level 2.5	5 ft.	below land	surface meas	ured on	Sept	montl	h	?. <i>4</i>	day 19.7	9 ye
Pump Test Data :	Well wa	ater was		ft. after : .		ho	ours pumping	·		gp
Est. Yield gpm:	Well w	ater was		ft. after		ho	ours pumping			gp
TYPE OF BLANK CASING US	ED:		5 Wrought in	on	8 Concrete	tile .	Casing		ed Clampe	
1 Steel 3 RM	IP (SR)		6 Asbestos-C	Cement	9 Other (sp	ecify below)		Wel	ded <b>X</b>	
2 PVC 4 ABS	S	20	7 Fiberglass					Thre	eaded	
Blank casing dia 12										
Casing height above land surface.	<i></i>	<i>24</i>	in., weigl	ht	<i>39</i> .	· · · · · Ibs./ft.	Wall thickne	ss or gauge	No . 25.0	
TYPE OF SCREEN OR PERFORA	ATION MAT	TERIAL:			7 PVC		10 A	sbestos-cem	ent	
1 Steel 3 Sta	inless steel		5 Fiberglass		8 RMP	(SR)	11 C	Other (specify	′) <i></i>	
	vanized ste	el	6 Concrete ti	ile	9 ABS		12 N	lone used (o	pen hole)	
Screen or Perforation Openings A	re:			5 Gauzeo	wrapped	8	Saw cut		11 None (ope	en hole)
1 Continuous slot	3 Mill slot			6 Wire w	rapped	g	Drilled hole	s		
	4 Key pur			7 Torch o				• •		
									in to	
		_			·					
Fre	om ,		ft. to	٠٠٠٠٠٠٠	ft.,	From		ft. to .		
Gravel Pack Intervals: Fro	om	1.5	. , , , ,ft. to	<i>2.0</i>	ft.,	From		ft. to .		
<del>-</del>										
	om		ft. to			From		ft. to		
GROUT MATERIAL: 1 N	leat cemen	₹	2 Cement gro		3 Bentonite	From 4 Otl	ner			
GROUT MATERIAL: 1.0	Neat cemen	015.	2 Cement gro		3 Bentonite	From 4 Otl	ner	n	ft. to	
GROUT MATERIAL: 1.N.  Grouted Intervals: From  What is the nearest source of pos	Neat cemen	015.	2 Cement gro	om	3 Bentonite	From 4 Otl	nerft., Fror	n	ft. to Abandoned wate	r well
GROUT MATERIAL: 1 N Grouted Intervals: From  What is the nearest source of pos 1 Septic tank 4	Neat cemen Neat cemen Sible contar Cess pool	o / 5 . mination:	2 Cement ground ft., From 7 Sew	om rage lagoo	3 Bentonite	From 4 Ott 10 Fuel sto 11 Fertilizer	nerft., Fror rage storage	n	ft. to Abandoned wate Dil well/Gas well	er well
GROUT MATERIAL: 1 N Grouted Intervals: From. O What is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5	Neat cemen  The total contain the contain Cess pool Seepage pi	o / 5 . mination:	2 Cement ground ft., From 7 Sew 8 Feet	om rage lagoo d yard	3 Bentonite	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticie	ner	14 / 15 (	ft. to	er well
GROUT MATERIAL: 1 N Grouted Intervals: From. O What is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Neat cemen  Cess pool Seepage pi Pit privy	o	2 Cement ground ft., From 7 Sew 8 Feet 9 Live	om rage lagoo d yard stock pen	3 Bentonite	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig	ner ft., Fror rage storage de storage ht sewer line	14 / 15 ( 16 ( s	Abandoned wate Oil well/Gas well Other-(specify be	er well elow) DITCA
GROUT MATERIAL: 1.N Grouted Intervals: From What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Neat cemen  The transition of	o <i>l. 5</i> . mination:	2 Cement ground ft., From the first	rage lagood yard stock pen	3 Bentonite	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	nerft., Fror rage storage de storage ht sewer line ell Disinfected	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be Other/Ape	er well elow) DITCh
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos.  1 Septic tank 2 Sewer lines 3 Lateral lines 6  Direction from well  Was a chemical/bacteriological sar	Neat cemen  The transition of	it  How tted to Dep	2 Cement ground ft., From the five five five from the five	rage lagood d yard stock pen	3 Bentonite	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	nerft., Fror rage storage de storage ht sewer line ell Disinfected	14 / 15 ( 16 ( s & &	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. PO/N. AGE	er well elow) Dirch date samp
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank  2 Sewer lines  3 Lateral lines  6  Direction from well  Was a chemical/bacteriological sarwas submitted	Neat cemen  The transition of	it How tted to Dep	2 Cement ground ft., From the five five five from the five five from the five five from the five fro	rage lagood yard stock pen	3 Bentoniteft. te on syear: Pur	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We  No  mp Installed?	ner	14 / 15 ( 16 ( s)	ft. to Abandoned wate Dil well/Gas well Other-(specify be Other, No	er well elow) DITCh
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos.  1 Septic tank  2 Sewer lines  3 Lateral lines  6  Direction from well  Was a chemical/bacteriological sarwas submitted  f Yes: Pump Manufacturer's name	Neat cemen  The transition of	it  How tted to Dep	2 Cement ground ft., From the five services of the first from the	rage lagood yard stock pen	3 Bentoniteft. to on s byear: Pur Model No	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We  No  mp Installed?	ner	14 / 15 ( 16 ( s &	ft. to Abandoned wate Dil well/Gas well Other-(specify be O ho/n. age No If yes, o No Volts	elow) DITCh date samp
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Lateral lines 6  Direction from well  Was a chemical/bacteriological sar was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake	Neat cemen  ft. to sible contar Cess pool Seepage pi Pit privy  mple submimonth	it How	2 Cement ground ft., From the five five five five five five five fiv	rage lagood yard stock pens	3 Bentonite ft. te on s year: Pur Model No Pumps Capacit	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticie  13 Watertig  ? Water We  No  np Installed?	ner	14 / 15 ( 16 ( s &	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO If yes, o No Volts	elow) DITCH date samp
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of posential in the source of po	Neat cemen  ft. to sible contar Cess pool Seepage pi Pit privy  mple submimonth	it How tted to Dep	2 Cement ground ft., From the five five five five five five five fiv	rage lagood yard stock pens	3 Bentonite ft. te on s year: Pur Model No Pumps Capacit 3 Jet	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticie  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifu	ner	14 / 15 ( 16 ( s) d? Yes	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO If yes, o No Volts	elow) DITCh date samp
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose of source	Neat cemen  The transition of	it How tted to Dep	2 Cement ground fit. From the fit is from the	rage lagood yard stock pens	3 Bentonite	From  4 Ott  10 Fuel stor  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifued, (2) recons	ner	n 14 / 15 ( 16 ( s D d? Yes . L	ft. to Abandoned wate Dil well/Gas well Other-(specify be O PO/NAPC No If yes, o No Volts  ng 6 inder my jurisdict	elow) DITCA  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sar was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump:  1 Su  CONTRACTOR'S OR LANDOV completed on	Neat cemen  The transible contain Cess pool Seepage pi Pit privy  mple submit month  when resible NNER'S CE	it  How tted to Dep	2 Cement ground fit. From the fit is from the	rage lagood yard stock pendicular to Control of the	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifued, (2) recons  day	ner	14 / 15 ( 16 ( s) 1? Yes	ft. to Abandoned wate Dil well/Gas well Other (specify be O PA/MAGE  No If yes, o No Volts  ng 6 o nder my jurisdict	elow) DITCh date samp gal./m Other tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sar was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  Cype of pump:  1 Su  CONTRACTOR'S OR LANDOV completed on  Septim of the best of the best	Neat cemen  The transition of tran	it  How tted to Dep	2 Cement ground fit. From the	rage lagood yard stock pension \ \( \chi \chi \chi \chi \chi \chi \chi \chi	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticie  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifued  (2) recons  day  License No.	ner	14 / 15 ( 16 ( s) 1? Yes 6 Reciprocation 3) plugged un	ft. to Abandoned wate Dil well/Gas well Other-(specify be O PO/MAGE  No If yes, No Volts  ng 6 6	elow) DITCh date samp gal./m Other tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of posens of 1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sarry was submitted  f Yes: Pump Manufacturer's name opeth of Pump Intake  Contractor's OR Landov completed on  Completed on  Grouted Intervals: From.  1 Substitute of Section of	Neat cemen  The transition of	it  How tted to Dep  ERTIFICATI  viedge and Sie Pile	2 Cement ground fit. From the	rage lagood yard stock pension (OC)	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insectici  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s) 1? Yes 6 Reciprocation 3) plugged un	ft. to Abandoned wate Dil well/Gas well Other-(specify be O PO/MAGE  No If yes, No Volts  ng 6 6	elow) DITCh date samp gal./m Other tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose of the second is true to the best finis Water Well Record was compared of 572 ader.	Neat cemen  The transition of	it  How tted to Dep  ERTIFICATI  Viedge and Sep Te	2 Cement ground fit., From the fit.,	rage lagood yard stock pension (CC)	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticie  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifu  ed, (2) recons  day  License No.  da  Oala	rage storage de storage th sewer line ell Disinfected Yes	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and w
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose of Septic tank and the seption of Septic tank and the seption of Septic tank and the seption of Pump Intake of Pump Intake of Pump Intake of Seption of Pump Intake of Seption	Neat cemen  It to sible contar Cess pool Seepage pi Pit privy  mple submit month  where sible NNER'S CE To finy know pleted on the sible FROM	mination:  It  How tted to Dep  ERTIFICATI  Viedge and Sie Pire  TO	2 Cement ground the first from the f	rage lagood yard stock penson in the control of the	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insectici  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O PO/MAGE  No If yes, No Volts  ng 6 6	elow) DITCA  date samp  gal./m  Other  tion and v  the busin
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of posential in the search of	Neat cemen  It to sible contar Cess pool Seepage pi Pit privy  mple submit month  where sible NNER'S CE of my know pleted on FROM	mination:  it  How tted to Dep  2  ERTIFICATI  viedge and Sie Pine  TO	2 Cement ground fit. From the fit. From the fit is a contract of the fi	rage lagood yard stock penson in OC	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifued, (2) recons  day  License No  FROM	ner	14 / 15 ( 16 ( s ) 1? Yes . L.	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and w
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sarwas submitted 5 Yes: Pump Manufacturer's name Depth of Pump Intake 1 Septim of Pump Inta	Neat cemen  The tree of tr	mination:  it  How tted to Dep  2  ERTIFICATI  viedge and Sie Pine TO 10 10 30	7 Sew 8 Fee 9 Live many feet cartment? Yesday  Turbine ION: This wate month belief. Kansas m b.e.k	rage lagood yard stock penson in OC.	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We  No  np Installed?  y rated at  4 Centrifued, (2) recons  day  License No  FROM	ner	14 / 15 ( 16 ( s ) 1? Yes . L.	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sar was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  CONTRACTOR'S OR LANDOV completed on  CONTRACTOR'S OR LANDOV completed on  And this record is true to the best of t	Neat cemen  The transible contain Cess pool Seepage pi Pit privy  The privy  Month of the prive contain the contai	mination:  It  How tted to Dep  PRTIFICATI  Viedge and Sie Pie TO Le 30 35	7 Sew 8 Fee 9 Live many feet cartment? Yesday  Turbine ION: This wate month belief. Kansas m b.e.k  LITTO Q SE CLAY DI	rage lagood yard stock penson in OC.	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sar was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  CONTRACTOR'S OR LANDOV completed on  CONTRACTOR'S OR LANDOV completed on  And this record is true to the best of t	Neat cemen  The tree of tree o	TO Lo 30	7 Sew 8 Fee 9 Live many feet cartment? Yes day  Turbine ION: This wate month belief. Kansas h e.k  LI  CAY FINE SA	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and w
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose of Septic tank and the septiment of Pump Intake	Neat cemen  The tree of the tr	it  How tted to Dep  ERTIFICATI  Viedge and Sep Te  TO  0  35  43  53	7 Sew 8 Feed 9 Live many feet hartment? Yes Constant to the constant t	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and w
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well  Was a chemical/bacteriological sar was submitted  f Yes: Pump Manufacturer's name Depth of Pump Intake  CONTRACTOR'S OR LANDOV completed on  CONTRACTOR'S OR LANDOV completed on  And this record is true to the best of t	Neat cemen  The tree of the tr	TO Lo 30	7 Sew 8 Fee 9 Live many feet cartment? Yes day  Turbine ION: This wate month belief. Kansas h e.k  LI  CAY FINE SA	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of posens of the second is selected in the second is selected.  Septic tank  S	Neat cemen  The tree of the tr	it  How tted to Dep  ERTIFICATI  Viedge and Sep Te  TO  0  35  43  53	7 Sew 8 Feed 9 Live many feet hartment? Yes Constant to the constant t	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sar was submitted  Or Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump:  1 Su  CONTRACTOR'S OR LANDOV  Completed on  Septic or  This Water Well Record was complianted of STRADER  TOCATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:	Neat cemen  The tree of the tr	it  How tted to Dep  ERTIFICATI  Viedge and Sep Te  TO  0  35  43  53	7 Sew 8 Feed 9 Live many feet hartment? Yes Constant to the constant t	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and w
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sar was submitted  Or Yes: Pump Manufacturer's name Depth of Pump Intake  Type of pump:  1 Su  CONTRACTOR'S OR LANDOV  Completed on  Septic or  This Water Well Record was complianted of STRADER  TOCATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:	Neat cemen  The tree of the tr	it  How tted to Dep  ERTIFICATI  Viedge and Sep Te  TO  0  35  43  53	7 Sew 8 Feed 9 Live many feet hartment? Yes Constant to the constant t	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of posens of the second is second in the second in the second is second in the second is second in the sec	Neat cemen  The tree of the tr	it  How tted to Dep  ERTIFICATI  Viedge and Sep Te  TO  0  35  43  53	7 Sew 8 Feed 9 Live many feet hartment? Yes Constant to the constant t	rage lagood yard stock penson I OC  ft.  gr well wa water well well well well well well well we	3 Bentonite ft. to ft.	From  4 Ott  10 Fuel sto  11 Fertilizer  12 Insecticit  13 Watertig  ? Water We	ner	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCh  date samp  gal./m  Other  tion and v
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose of Septic tank and the septiment of Pump Intake	Neat cemen  The transition of	mination:  It  How tted to Dep  ERTIFICATI  Viedge and Sep Te  TO  De  30  35  43  56	7 Sew 8 Feed 9 Live many feet sartment? Yes Clay Li Clay Fine ShA/E	rage lagood yard stock penson I OC  ft.  Thought was the stock penson I OC  Though w	3 Bentonite ft. to ft.	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	rage storage de storage th sewer line ell Disinfected Yes	14 / 15 ( 16 ( s	ft. to Abandoned wate Dil well/Gas well Other-(specify be O. NO	elow) DITCH date samp gal./n Other tion and v

retain one for your records.