TION OF WAT No mall and direction	TER WELL:	Fraction						
				N.E. Se	ction Number	Township	Number	Range Number
and direction		SE 14		NE 1/4		T 4	S	R /3 (E/W
~ \/	from nearest town of	•				. 1 /	^ _	
5 /4 mi. 1	V. and 1	nile E.	, 1/4 mile	S. 0+	west s	ide of 6	off	
ER WELL OW	NER: K	9S	,					
t. Address, Box	<b>(#</b> :	_				Board of	Agriculture, D	ivision of Water Resources
ate, ZIP Code	:						on Number:	
TE WELL'S LO								
 	\  \  \  \  \  \  \  \  \  \  \  \  \	Pump	jest data: Well w	ater was	ft. a	ter	hours pun	
!	Es	t. Yield . ∵ <sup>[.</sup> .	gpm; Well w	ater was	ft. a	ter	hours pun	nping gpm
<b>├</b> ── <del>!</del> ── <b>-</b>								to
	!     W		O BE USED AS:	5 Public water		8 Air conditioning	_	njection well
sw	SE	1 Domestic	3 Feedlot			9 Dewatering	(12/0	Other (Specify below)
1 1	1 1	2 Irrigation	4 Industrial			0 Observation	well M.O	nitoring fresearch
<del></del>		as a chemical/b tted	pacteriological sampl	e submitted to D		er Well Disinfec	=	mo/day/yr sample was sub- No ×
OF BLANK C	ASING USED:		5 Wrought iron	8 Concr				Clamped
Steel	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Other	(specify below	<b>'</b> )	Welde	d
PVC>	4 ABS	4 0	7 Fiberalace		•	•	Three	1 Tattore Tube
sing diameter	in.	to 30	ft., Dia	in to		ft Dia	ir	10
-	ind surface	1.6	in., weight		lbs./l	t. Wall thickness	s or gauge No	Sch. 80
SCREEN OF	R PERFORATION M			(7 P)			sbestos-cemer	
iteei	3 Stainless ste	eei	5 Fiberglass	8 RM	MP (SR)	11 0	ther (specify) .	
rass	4 Galvanized :	steel	6 Concrete tile	9 AE	s		orie used (ope	
OR PERFOR	ATION OPENINGS	ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (open hole)
ontinuous slot	t @Will si	lot .01		e wrapped		9 Drilled holes		(op on note)
ouvered shutte				ch cut	•			
	D INTERVALS:	From			# From			
, , _, , , , , , , , , , , , , , , , ,		From	15 54. 11. 10		II., FION	1		· · · · · · · · · · · · · · · · · · ·
					4 F		4 4-	4
GRAVEL PAC			π. το ** / /		ft., Fron	1	ft. to	
GRAVEL PAC		From	🖲 . /.O ft. to	3.0	ft., Fron	1	ft. to	
	CK INTERVALS:	From	<b>次</b> /.の ft. to ft. to	<b>3</b> .0	ft., Fron ft., Fron ft., Fron	1	ft. to	
Л MATERIAL:	CK INTERVALS:	From	<ul><li>. /.O ft. to</li><li>ft. to</li><li>2 Cement grout</li></ul>	3 Bento	ft., Fron ft., Fron ft., Fron	1	ft. to ft. to	
JT MATERIAL: ervals: From	CK INTERVALS:  Neat ceme	From	<ul><li>. /.O ft. to</li><li>ft. to</li><li>2 Cement grout</li></ul>	3 Bento	ft., Fronft., Fron ft., Fron onite 4 (	n	ft. to	ft. ft. ft
JT MATERIAL: ervals: From the nearest so	: Neat cermin	From	/. /.O ft. to ft. to 2 Cement grout Out ft., From	3 Bento	ft., Fron ft., Fron ft., Fron nite 4 to	n	ft. to	ft
JT MATERIAL: ervals: From the nearest so deptic tank	Neat cement of the confirmation of the confirm	From	<ul> <li>∴ /.O ft. to         ft. to         2 Cement grout         Q₄′ ft., From         7 Pit privy</li> </ul>	3 Bento	ft., Fron ft., Fron nite 4 ( to	n	14 Ab	ft. ft. ft.  ft. to
OT MATERIAL: ervals: From the nearest son deptic tank dewer lines	Neat cerns  Neat cerns  Lurce of possible con  Lateral lin  Cess poc	From	/. /.O ft. to ft. to 2 Cement grout Out ft., From	3 Bento	ft., Fron ft., Fron nite 4 ( to	n	14 Ab	ft
IT MATERIAL: ervals: From the nearest socieptic tank sewer lines vatertight sewer	Neat cement of the control of the control of possible control of the control of t	From	<ul> <li>∴ /.O ft. to         ft. to         2 Cement grout         Q₄′ ft., From         7 Pit privy</li> </ul>	3 Bento	ft., Fron ft., Fron ft., Fron onite 4 (  to	n	14 Ab	ft. ft. ft.  ft. to
T MATERIAL: ervals: From the nearest some eptic tank ewer lines /atertight sewer from well?	Neat cerns  Neat cerns  Lateral line Cess poor  Ince of Seepage	From	2 Cement grout  2 Cement grout  A: ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	tt., Fron ft., F	n  Tother  Tother	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL: ervals: From the nearest socieptic tank the sewer lines fatertight sewer	Neat cerns  Neat cerns  Lateral line Cess poor  Ince of Seepage	From ent to to tamination: nes of pit	2 Cement grout  2 Cement grout  At ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	ft., Fron ft., Fron ft., Fron onite to	n	14 Ab	. ft. ft. ft.  . ft. to
T MATERIAL: ervals: From ne nearest son eptic tank ewer lines /atertight sewer	Neat cermin. O	From Prometo P	2 Cement grout  2 Cement grout  A: ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	tt., Fron ft., F	n	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL:  arvals: From the nearest son the potic tank the sewer lines that sewer from well?	Neat cermin. O	From ent to to tamination: nes of pit	7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	tt., Fron ft., F	n	ft. to ft. to	ft.
r MATERIAL: rvals: From e nearest son optic tank ower lines atertight sewer from well? TO 2	Neat cermin. O	From	7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	tt., Fron ft., F	n	ft. to ft. to	ft. ft. ft.  ft. to
r MATERIAL: rvals: From e nearest son optic tank ower lines atertight sewer	Neat cermin. O	From Prometo P	2 Cement grout  2 Cement grout  2 Cement grout  7 Pit privy  8 Sewage la  9 Feedyard  OG  Topsoil	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft. ft. ft.  ft. to
r MATERIAL: rvals: From e nearest son optic tank ower lines atertight sewer from well? TO 2	Neat cermin. O	From	7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft.
r MATERIAL: rvals: From e nearest son uptic tank ewer lines atertight sewer rom well? TO 2 7 1/ +15-20	Neat cermin. O	From	7 Pit privy 8 Sewage la 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft. ft. ft.  ft. to
r MATERIAL: rvals: From the nearest son the potic tank the swer lines the same lines from well? TO 2 7 1/ +5-30	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	2 Cement grout  2 Cement grout  2 Cement grout  7 Pit privy  8 Sewage la  9 Feedyard  OG  Topsoil	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft.
r MATERIAL: rvals: From the nearest son the potic tank the swer lines the same lines from well? TO 2 7 1/ +5-30	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage la 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft. ft. ft.  ft. to
T MATERIAL:  arvals: From the nearest son teptic tank	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft. ft. ft.  ft. to
T MATERIAL:  arvals: From the nearest son teptic tank	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	ft. ft. ft.  ft. to
T MATERIAL:  arvals: From the nearest son the petic tank the sewer lines from well?  TO 2 7 1/ +55 20	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL: ervals: From the nearest son eptic tank ewer lines vatertight sewer from well?  TO 2 7 11 +5-30	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL:  arvals: From the nearest son the petic tank the sewer lines from well?  TO 2 7 1/ +55 20	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL: ervals: From the nearest son eptic tank ewer lines vatertight sewer from well?  TO 2 7 11 +5-30	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., Fron	n	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL: ervals: From the nearest son eptic tank ewer lines /atertight sewer from well?  TO 2 7 11 15 30	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., F	n	ft. to ft. to	. ft. ft. ft.  . ft. to
T MATERIAL:  arvals: From the nearest son the petic tank the sewer lines from well?  TO 2 7 1/ +55 20	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess pocer lines 6 Seepage  Lav k byonn  Yeddish byo  Tanganay  Tanganay	From	7 Pit privy 8 Sewage is 9 Feedyard  OG  Topsoil Sundy class  and with great	3 Bento	tt., Fron ft., F	n	ft. to ft. to	ft.
T MATERIAL: ervals: From the nearest sor eptic tank ewer lines /atertight sewer from well?  TO 2 7 1/ +5-30	Wheat cerms  Neat cerms  Lateral ling  Cess poor  In 16 C	From  From  ent to	2 Cement grout 2 Cement grout 2. ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG 7 Topsoil Sundy clay lan with gray	3 Pento ft.	ft., Fronft., Fron ft., Fron ft., Fron nite 4 0 to 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	Other	14 Ab 15 Oil LITHOLOGIO	ft.
T MATERIAL: ervals: From ne nearest sor eptic tank ewer lines /atertight sewer from well?  TO 2 7 1/ +5-30 3-0-	Neat cerm  Neat cerm  Neat cerm  Lateral lift  Cess poor  In 16 Seepage  Aux Lovonn  Yeddish byo  Tan Sandy  Tan Sandy  Tan Sandy  Tan Sandy	From  From  ent  to #5  Itamination:  nes  ol pit  LITHOLOGIC L  Silty cla  N Silty  Clay  Silty  Clay  Me Stone  CERTIFICATIO	2 Cement grout 2 Cement grout 2 Cement grout 3 Fit privy 8 Sewage la 9 Feedyard  LOG Topsoil Sundy clag  and with grave  ON: This water well	3 Pentoft.	ft., Fron ft., Fron ft., Fron ft., Fron nite to	Other	14 Ab 15 Oil LITHOLOGIO	ft.
T MATERIAL: ervals: From the nearest son eptic tank ewer lines vatertight sewer from weil?  TO  2  7  11  +5-30  -3-0  RACTOR'S O d on (mo/day/)	R LANDOWNER'S (Year) 10/21-10/21	From  From  ent  to #5  Itamination:  nes  ol pit  LITHOLOGIC L  Silty cla  N Silty  Clay  Silty  Clay  Me Stone  CERTIFICATIO	2 Cement grout  2 Cement grout  A tt., From  7 Pit privy  8 Sewage is  9 Feedyard  COG  Topsoil  Sandy clay  and with grow  No. This water well  Allyzed 10/86 ar	agoon  FROM  FROM  was (1) constru	tt., Fron ft., F	Dother	14 Ab 15 Oil LITHOLOGIC	ft.
T MATERIAL: ervals: From the nearest son eptic tank ewer lines vatertight sewer from weil?  TO  2  7  1/ +5-30  3-0  RACTOR'S Of d on (mo/day/) eli Contractor's	R LANDOWNER'S (Year) 10/21-10/21	From  From  From  ent  to ###  Intamination:  nes  plan  LITHOLOGIC I  Silty clar  Clay  Clay  Silty clay  Clay  Silty clay  Clay  Chae Sa  Master Clay  Chae Sa  Master Clay  Certification  29/816 de	ON: This water well well and to	S Dento  3 Dento  1. It.  was (1) constru	tt., Fron ft., F	n	14 Ab 15 Oil LITHOLOGIC	ft.