LOCATION County: Ba								1 0	andiam bloo		T-						
	arber	H WELL:	Fraction SE	1/4	SE	1/4	NE	1/4	ection Nu 13	mber	10 T	wnship 30	Number S	- 1	на R	nge Ni 13	,
	direction fr	om nearest town o	or city stre	et addre		74			<del></del>					<u> L</u>			E/W
\$ 4. <del>1</del>	S Sa	with a r	•					•									
WATER W			ard R	ing													
RR#, St. Add			0x487	T1:12							Ε	loard of	Agricult	ture, Div	ision o	f Wate	r Resour
ity, State, ZI	P Code	: Prati	t. Ke	67	124						A	pplication	on Numi	ber:			
LOCATE W	ELL'S LO	CATION WITH 4	DEPTH O	F COME	PLETE	O WELL.		42	ft. E	LEVAT	ION:						
	<del>                                     </del>	i WE	ELL'S STA	TIC WA	TER L	EVEL	13	ft	below lar	d surfa	ace mea	asured o	n mo/d	ay/yr .	.4-2	2-9	3
	NW - !		t. Yield	12	gpm:	Well wa	ater wa	as		ft. aft	er		. hou	rs pump	oing		gp
₩ <b>-</b>	<del>i                                    </del>		ELL WATE						ater supply			nditionin		11 Inj			· • · · · · ·
:	1	i     '''	1 Dome			edlot			water supp			tering	•	12 Ot			nelow)
	sw -	- SE	2 Irrigati			dustrial			d garden o	-		•			٠,	•	•
	<u> </u>		s a chemi		eriologio	cal sampl			Departme	nt? Yes	<b>3</b>	No	; 1	f yes, m	o/day/y	r sam	
TYPE OF I	BI ANK CA	mitt SING USED:	tea		Mrough	t iron		9 Con	oroto tilo	wate		Disinfect				No	
1 Steel	DLAINK CA	SING USED: 3 RMP (SR)			Wrough Asbeste	it iron os-Cemer	nt		crete tile er (specify	heleve		JING J	-			•	ed
2 PVC		4 ABS					IL		` ' '	,							
	diameter 🗐	# . 9 in.	· EV 1		Fibergla		£										
harin casility ( Seina heiaht	ahove lan	surface18	10 <b>X2</b>	in	II., L	ла ⊷.	*		to ₩	lbe /ft	10, L	na Dioknoss		III. .aa Na	04.6		
		PERFORATION M			weigiii				PVC	105./11.	. Wall ti			cement			
1 Steel	HEEN OR	3 Stainless ste			Fibergla	ec .			RMP (SR)								
2 Brass		4 Galvanized s			Concret				ABS				- •	d (open			
	PERFORA	TION OPENINGS		•	COLICIE		uzed w	rapped			8 Saw		JIE USE			a (one	n hole)
	uous slot	3 Mill sk					e wrap	• •		4		d holes			1 14011	e (ope	ii riole)
	red shutter						ch cut	•									
		, ,	From 1	L4					ft.								
	0		From			ft. to											
GRA	VEL DACK																
	IVEL PAUR	(INTERVALS:	From	14			42		π. ft	From				ft to			
<b>3.17</b>	IVEL PACE		From	. <b>1.4</b>		ft. to	42.		ft.	, From				ft. to.			
<b>†</b>			From			ft. to	42.		ft.	, From , From				ft. to.			
GROUT MA	ATERIAL:	1 Neat ceme	From ent	2 C	ement (	ft. to ft. to grout	42.	3 Ber	ft. ft. ntonite	, From , From 4 C	other		<del></del>	ft. to.	 		
GROUT MA	ATERIAL: s: From.		From ent to 14	2 C	ement (	ft. to ft. to grout	42.	3 Ber	ft.  to	, From , From 4 C	)ther	From .	- · · · · · · · · · · · · · · · · · · ·	ft. to. ft. to	 ft. to <sub>s,</sub>		
GROUT MA	ATERIAL: s: From. earest sour	1 Neat ceme	From ent to 14 tamination	2 C	ement (	ft. to ft. to grout	42.	3 Ber	to	, From , From 4 C	Other	From .	· · · · · · · ·	ft. to.	ft. to	water	
GROUT MA Grout Intervals What is the ne	ATERIAL: s: From. earest sour tank	1 Neat ceme	From ent to 14 tamination nes	2 C	ement (	ft. to ft. to grout from	42.	3 Ber	to	From, From, From, 4 C	other ft., ck pens	From .		ft. to. ft. to  14 Abai 15 Oil v	ft. to	water	well
GROUT MA frout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: s: From. earest sour tank	1 Neat ceme	From ent to 14tamination nes	2 C	ement ( ft., F 7 F 8 S	ft. to ft. to grout from	42.	3 Ber	to	, From , From 4 C  Livesto Fuel st	other ft., ck pens orage er stora	From .		ft. to. ft. to	ft. to	water	well
GROUT MA frout Intervals What is the ne 1 Septic 2 Sewer 3 Watert	ATERIAL: s: From. earest sour tank lines tight sewer	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage	From ent to 14tamination nes	2 C	ement ( ft., F 7 F 8 S	ft. to ft. to grout from  Pit privy Sewage la	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From .	·····	ft. to. ft. to  14 Abai 15 Oil v	ft. to	water	well
GROUT MAGE Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From. earest sour tank lines tight sewer	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage	From ent to 14tamination nes	2 C	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la	42.	3 Ber	to	, From , From 4 C  Livesto Fuel st	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v	ft. to and one of the control of the	waters well	well
GROUT MA frout Intervals What is the ne 1. Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From. earest sour tank lines tight sewer	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage	From ent to 14 tamination nes ol pit	2 C	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From. earest sour tank lines tight sewer	1 Neat ceme	From ent to 14 tamination nes ol pit	2 C	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From. earest sour tank lines tight sewer	1 Neat ceme3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage	From ent to 14 tamination nes ol pit	2 C	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the no 1. Septic 2 Sewer 3 Watert Direction from FROM 2 2	ATERIAL: s: From. earest sour tank lines tight sewer well? SV	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage  L seil dirty s sand st	From ent to 14 tamination nes ol pit	2 C	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15	1 Neat ceme 3ft. to ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Legisland	From ent to 14 tamination nes bl pit	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MAGROUT Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage  L seil dirty s sand st sand seft wa	From ent to 14 tamination nes ol pit LITHOLOG	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17 18	ATERIAL: s: From. earest sour tank ilines tight sewer well? SV TO 2 6 15 17 18 22	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess poo lines 6 Seepage  L seil dirty s sand st sand seft wa fine di	From ent to 14 tamination nes ol pit LITHOLOG	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MAGROUT Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage  L seil dirty s sand st sand seft wa	From ent to 14 tamination nes ol pit LITHOLOG	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	42.	3 Ber	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17 18 22	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage  L seil dirty s sand st sand seft wa fine di sand shale	From ent to 14. tamination nes ol pit LITHOLOG and ane	2 Co	ement (ft., F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	agoon	3 Ber ft.	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17 18 22	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24	1 Neat ceme 3ft. to the ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Left Seil dirty services and seft was fine dispand shale  Was no	From ent to 14 tamination nes ol pit LITHOLOG and ene	2 Co	ement (ft., F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	agoon	3 Ber ft.	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA  Grout Intervals  What is the ne  Septic  Sever  Watert  Direction from  FROM  15  17  18  22	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24	1 Neat ceme 3ft. t ce of possible cont 4 Lateral lir 5 Cess pool lines 6 Seepage  L seil dirty s sand st sand seft wa fine di sand shale	From ent to 14 tamination nes ol pit LITHOLOG and ene	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	agoon	3 Ber ft.	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17 18 22	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24	1 Neat ceme 3ft. to the ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Left Seil dirty services and seft was fine dispand shale  Was no	From ent to 14 tamination nes ol pit LITHOLOG and ene	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	agoon	3 Ber ft.	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA Grout Intervals What is the ne 1 Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17 18 22	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24	1 Neat ceme 3ft. to the ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Left Seil dirty services and seft was fine dispand shale  Was no	From ent to 14 tamination nes ol pit LITHOLOG and ene	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	agoon	3 Ber ft.	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MA  Grout Intervals  What is the ne  Septic  Sever  Watert  Direction from  FROM  15  17  18  22	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24	1 Neat ceme 3ft. to the ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Left Seil dirty services and seft was fine dispand shale  Was no	From ent to 14 tamination nes ol pit LITHOLOG and ene	2 Co	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard	agoon	3 Ber ft.	to	, From , From 4 C Livesto Fuel st Fertilize	other ft., ck pensorage er stora	From . s		ft. to. ft. to  14 Abai 15 Oil v 16 Othe	ft. to and one of the control of the	waters well	well
GROUT MAGRICULA Intervals What is the new 1. Septic 2 Sewer 3 Watert Direction from FROM 2. 6. 1.5. 1.7. 1.8. 2.2. 2.4.	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24 42	1 Neat ceme 3ft. to ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Leading Second	From ent to 14 tamination nes ol pit LITHOLOG and cone shed rty s	2 Constitution of the stand of	ement (ft., F	ft. to ft. to grout from Pit privy Gewage la Feedyard  Lt  full	agoon de	3 Ber ft.	toft.    tonite   to   10	, From , From 4 C	other ft., ck pensorage er storacide sto	From	2.0 PLUGGII	ft. to. ft. to f	ft. to ndoned well/Ga er (spec	waters well cify bel	well low)
GROUT MAGROUT Intervals What is the notated is Septic 2 Sewer 3 Watert Direction from FROM 2 6 15 17 18 22 24 CONTRAC	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24 42 TOR'S OR	1 Neat ceme 3ft. to ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Lateral lines 6 Seepage  La	From ent to 14 tamination nes ol pit LITHOLOG and cone cone cone cone cone cone cone cone	2 Constitution of the stand of	ement (ft., F	ft. to ft. to grout from Pit privy Gewage la Feedyard  Lt  full	agoon de	3 Ber ft.	toft.    tonite   to   10   11   12   13   Hov   TO     TO	, From , From 4 Control Livesto Fuel st Fertilize Insection v many	other ft., ck pensorage er stora cide sto r feet?	From	2.0 LUGGII	ft. to. ft. to f	ft. to ndoned well/Ga er (spec	waters well cify be	well low)
GROUT MARTON AND CONTRACTOR OF THE PROPERTY OF	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24 42 TOR'S OR (mo/day/ye	1 Neat ceme 3ft. to ce of possible contour 4 Lateral lir 5 Cess poor lines 6 Seepage  Land Seft was fine disand shale  Was no Because  LANDOWNER'S (ar)	From ent to 14 tamination nes ol pit LITHOLOG and cone cone cone cone cone cone cone cone	2 Constitution of the stand of	ement of the fit. F	ft. to ft. to grout from  Pit privy Sewage la Feedyard  Lt  full  full  ater well	de:	3 Ber ft.	toft.  to  10  11  12  13  Hov  TO  ructed, (2)  and this	, From , From 4 Constituted to the second second record second record second record second se	other ft., ck pensorage er stora cide sto r feet?	From	20 LUGGII	ft. to. ft. to f	ft. to ndoned well/Ga er (spec	waters well cify be	well low)
GROUT MA Grout Intervals What is the notate of the second	ATERIAL: s: From. earest sour tank lines tight sewer well? SV TO 2 6 15 17 18 22 24 42 TOR'S OR (mo/day/ye ontractor's l	1 Neat ceme 3ft. to ce of possible contour 4 Lateral line 5 Cess poor lines 6 Seepage  Lateral lines 6 Seepage  Lateral lines 8 Cess poor l	From ent to 14 tamination nes ol pit LITHOLOG and and rty certific e of	2 Constitution of the stand of	ement ( ft., F 7 F 8 S 9 F	ft. to ft. to grout from  Pit privy Sewage la Feedyard  Lt  full  full  ater well	de:	3 Ber ft.	toft.  to  10  11  12  13  Hov  TO  ructed, (2)  and this was completed.	, From , From 4 Constituted to the second second record second record second record second se	other ft., ck pens orage er stora cide sto r feet?	From	20 LUGGII	ft. to. ft. to f	ft. to ndoned well/Ga er (special special spec	waters well cify be	well low)