LOCATION ounty:	OF WATER WELL.	Fraction							f ====	
ounty: ガノムノ					Sec	tion Num	ber Township I	_	Hang	e Number
	baunsee	SW 14		14 SW	1/4	22		<u>/ (s)</u>	R	10 (E)W
stance and o	direction from nearest tov	vn or city street ac	ddress of v	vell if located v	within city?	チル	OFAlma			
	ELL OWNER: AUGUST		B							
	ress, Box # : RRJ [-	Division of V	Vater Resource
ty, State, Zif	P Code : ALm	9. 664	01					n Number:		
LOCATE W	ELL'S LOCATION WITH	4 DEPTH OF C	OMPLETE	D WELL	<i>8.0</i>	ft. ELE	EVATION:			
AN "X" IN S	SECTION BOX:						ft. 2			
							surface measured of			
	1 1 1						ft. after			
	NW NE	<u> </u>	_				ft. after	•		
1	! ! ! ! !						ft., and			
w	' 	WELL WATER T					•			
1	; ; ;				Public water				Injection we	
:	SW SE	1 Domestic					9 Dewatering		Other (Spec	
l v	1 1 1	2 Irrigation					ly 10 Observation w			
	<u> </u>	Was a chemical/b	pacteriologi	cal sample sub	mitted to D	-	? YesNo			-
	<u> </u>	mitted					Water Well Disinfect	ed?(Yes)	No)
TYPE OF E	BLANK CASING USED:		5 Wrough	nt iron	8 Concre	ete tile	CASING JO	DINTS: Glued	. Cl . سببه . ا	amped
1 Steel	3 RMP (SI	R)	6 Asbeste	os-Cement	9 Other	(specify b	elow)	Weld	ed	
2 PVC	4 ABS		7 Fibergla							
ank casing d	diameter 5	.in. to . D 5.4	2 ft., i	Dia	in. to	70-	80ft., Dia		in. to	ft.
	above land surface									
	REEN OR PERFORATION		, .		7 PV			bestos-ceme		
1 Steel	3 Stainless		5 Fibergla	200		IP (SR)				
2 Brass	4 Galvaniz		6 Concre		9 AB			ne used (op		
	PERFORATION OPENIN		o Concie			3		ne useu (op	•	anna bala)
				5 Gauzed			8 Saw cut		11 None (open hole)
		ill slot		6 Wire wr			9 Drilled holes			
		ey punched	=0	7 Torch cu			10 Other (speci			
REEN-PER	REFORATED INTERVALS:	From	$arphi_{arphi_1,\ldots,arphi_r}$	4 4 //						
							From			
		From		ft. to <u>.</u> .		ft.,	From	ft. to	o	
GRA	VEL PACK INTERVALS:	From		ft. to <u>.</u> .		ft.,		ft. to	o	
		From		ft. to ft. to .		ft., ft.,	From	ft. to	o o	
GRA	ATERIAL: 1 Neat of	From From From	/.D	ft. to ft. to ft. to ft. to ft. to	0	ft., ft., ft.,	From	ft. to	o	ft.
	ATERIAL: 1 Neat of	From From From	/.D	ft. to ft. to ft. to ft. to ft. to	0	ft., ft., ft.,	From	ft. to	o	ft
GROUT MA	ATERIAL: 1 Neat of	From	/.D	ft. to ft. to ft. to ft. to ft. to	0	ft., ft., ft., nite to	From	ft. to	o	
GROUT MA	ATERIAL: 1 Neat of s: From	From	2 Cement ft., F	ft. to ft. to .6 ft. to grout from	0	ft.,ft., ft., nite to	From From From 4 Other tt., From vestock pens	ft. to ft. to	oo.	
GROUT MA rout Intervals hat is the ne	ATERIAL: 1 Neat of s: From	From	2 Cement ft., F	ft. to ft. to ft. to grout From	3 <u>Bento</u> ft.	ft.,ft., ft., nite to 10 Li	From	ft. to ft	oo.	ftftft
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer	ATERIAL: 1 Neat of s: From	From	2 Cement ft., F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 <u>Bento</u> ft.	ft.,ft	From	ft. to ft	oo.	ft. ft. ft. ft. ft. ft. ft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: 1 Neat of series source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep	From	2 Cement ft., F	ft. to ft. to ft. to grout From	3 <u>Bento</u> ft.	ft.,ft., ft., nite to 10 Li 11 Fo 12 Fo 13 In	From	ft. to ft	oo.	ft. ft. ft. ft. ft. ft. ft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? NE	From	7 P	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftftft
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? VE	From	7 P	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 <u>Bento</u> ft.	ft.,ft., ft., nite to 10 Li 11 Fo 12 Fo 13 In	From	ft. to ft	of the to the control of the control	ft. ft. ft. ft. ft. ft. ft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 2	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? VE	From	7 P	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ft. ft. ft. ft. ft. ft. ft.
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? VE	From From From From Cerment Int. to Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft.
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM O 2 7 /6	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? VE TO Clay brow 7 Limes Total	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 2	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? VE TO Clay brow Jane Store Shale, ye	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ft. ft. ft. ft. ft. ft. ft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 11 17 2: 24 2	ATERIAL: 1 Neat of searest source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? VE TO Tof Soil 1 Clay brown 7 Limeston 4 Shale, yell 5 Limeston	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ft. ft. ft. ft. ft. ft. ft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from FROM 0 2 10 10 17 24 25 4	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftftft
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 48 5	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 4 48 5 6	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 48 5	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft ftft ftft ftft
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 17 2 10 17 2 4 2 5 4 48 5 5 6 6 6 0 0 10 10 10 10 10 10 10 10 10 10 10 10	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from FROM 0 2 10 10 17 24 24 25 48 56 62 63 63	ATERIAL: 1 Neat of series source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? NE TO Clay brown 7 Limeston 4 Shale, ye 3 Limeston 2 Shale, bid 3 Limeston 4 Shale, bid 3 Limeston 4 Shale, bid 3 Shale, bid 5 Shale, bid 5 Shale, bid 5 Shale, great 4 Shale, bid 5 Shale, bid 5 Shale, bid 5 Shale, bid 5 Shale, great 5	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 4 25 4 56 62 63 64	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft.
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 17 24 25 4 48 5 61 63 63 65 7	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ft. ft. ft. ft. ft. ft. ft.
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 17 24 25 48 55 62 63 63 65 7	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft.
GROUT MA cout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 4 25 4 56 62 63 64	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 8 9 F	tt. to ft. to ft. to grout from Pit privy Sewage lagoor	3 Bento ft.	ft.,ft., ft., nite to 10 Li 11 Fi 12 Fi 13 In How	From	14 Al 15 Oi 16 Or	of the to the control of the control	ftft.
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 48 5 62 63 63 65 7 73 73	ATERIAL: 1 Neat of series source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? NE TO Clay brow 7 Limeston 4 Shale, 4e Limeston 2 Shale, 5 Limeston 4 Shale, 5 Limeston 4 Shale, 614 3 Limeston 4 Shale, 614 3 Limeston 5 Shale, 614 5 Limeston 5 Limeston 5 Shale, 614 5 Limeston 5 Limesto	From	7 P	ft. to ft. to ft. to grout From Pit privy Sewage lagoor Feedyard	Gft.	ft.,ft	From	14 At 15 Of 16 Of 15 Of 15 Of 16 Of 16 Of 15 Of 16 Of	of the to of the control of the cont	ftft ftft rater well well r below)
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from FROM 0 2 10 17 2 4 2 5 5 6 6 6 6 7 7 7 7 7 5 6 CONTRACT	ATERIAL: 1 Neat of series source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? NE TO Clay brow 7 Limeston 4 Shale, gree 5 Limeston 4 Shale, gree 5 Limeston 4 Shale, bit 3 Limeston 4 Shale, bit 3 Limeston 5 Shale, gree 5 Limeston 5 Shale, gree 5 Constant of Shale, gree 5 Constant o	From	2 Cement ft., f 8 8 9 F	ft. to ft. to ft. to grout From Pit privy Sewage lagoor Feedyard	Gft.	ft.,ft	From	14 At 15 Or 16 Or 15 Or 15 Or 16 Or 16 Or 15 Or 16 Or 16 Or 16 Or 17 Or	or ft. to or pandoned will well/Gas wither (specify	iction and was
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from FROM 0 2 10 17 2 4 2 5 5 6 6 6 6 7 7 7 7 7 5 6 CONTRACT	ATERIAL: 1 Neat of series source of possible tank 4 Later lines 5 Cess tight sewer lines 6 Seep well? NE TO Clay brow 7 Limeston 4 Shale, gree 5 Limeston 4 Shale, gree 5 Limeston 4 Shale, bit 3 Limeston 4 Shale, bit 3 Limeston 5 Shale, gree 5 Limeston 5 Shale, gree 5 Constant of Shale, gree 5 Constant o	From	2 Cement ft., f 8 8 9 F	ft. to ft. to ft. to grout From Pit privy Sewage lagoor Feedyard	Gft.	ft.,ft	From	14 At 15 Or 16 Or 15 Or 15 Or 16 Or 16 Or 15 Or 16 Or 16 Or 16 Or 17 Or	or ft. to or pandoned will well/Gas wither (specify	iction and was
GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 48 5 50 62 63 63 65 7 73 75 6 CONTRACT mpleted on (ATERIAL: 1 Neat of series from	From. From. From. From. From. Common to the to	2 Cementft., F 8 S 9 F	ft. to ft. to ft. to grout From Pit privy Sewage lagoor Feedyard	G	nite to 10 Li 11 Fe 13 In How TO	From	ft. to ft	or ft. to or pandoned will well/Gas wither (specify or my juriscowledge and	fit ft
GROUT MA out Intervals hat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM 0 2 10 10 17 24 25 4 48 5 58 6 62 63 63 63 65 7 73 73 6 CONTRACT mpleted on (ater Well Col	ATERIAL: 1 Neat of six From	From	2 Cement ft., F 8 S 9 F	rater well was	3 Bento ft. FROM (1) construi	nite to	From	14 All 15 Or 16 Or LITHOLOG	or ft. to or pandoned will well/Gas wither (specify or my juriscowledge and	fit ft
GROUT MA out Intervals nat is the ne 1 Septic 2 Sewer 3 Waterti rection from ROM O 2 II	ATERIAL: 1 Neat of series from	From	2 Cementft., F 8 S 9 F LOG	rater well was	3 Bento ft. FROM (1) construction Record was	nite to	From	14 Al 15 Or 16 Or LITHOLOG	or the to or pandoned will well/Gas wither (specify provided a not showledge and showl	diction and was