LOCATION OF WA		Fraction	0~ (ion Number	Township	_	l .	nge Num سر ر	
ounty: SHAW		SE 1/4			35	T /	/ s	R	15	ZW
stance and direction	n from nearest town	or city street ad	Idress of well if locate	•						
	N-8F 110	KITOOK	-WOF 8	KLEY	575 -	TOPE	24			
WATER WELL ON	VNER: MR	8 CAL	UN MON	VKES						
R#, St. Address, Bo	•	O HUN				Board o	of Agriculture, I	Division o	f Water F	Resource
	^ * : J/0		13 66605				tion Number:	311101017		
y, State, ZIP Code										
AN "X" IN SECTION	OCATION WITH 4 D	DEPTH OF CO epth(s) Groundv	OMPLETED WELL vater Encountered	1 15	. ft. ELEVA	.TION:	ft. 3	. 	· · · · · · · · ·	
	T I W	ELL'S STATIC	WATER LEVEL	.15 ft. be	elow land su	face measured	on mo/day/yr			
		Pumn	test data: Well wat	er was	ft a	ifter —	hours pu	mping	·	apr
NW	NE _		gpm: Well wat				•			
1 !		st. Heid	ter. 8 625 in. to	o was ·····	11. 6		nours pu	to seem		gp.
w										
1 !	! "	ELL WATER TO	O BE USED AS:	5 Public water		8 Air condition	•	Injection		
sw	4	1 Domestic	3 Feedlot	6 Oil field wat		9 Dewatering		•	pecify bel	
		2 Irrigation	4 Industrial		-	10 Monitoring				
i ×	1 1 1	/as a chemical/b	acteriological sample	submitted to De	partment? Y	es No	X; If yes	mo/day/	yr sample	was su
	S m	itted			Wa	ter Well Disinfe	cted? Yes -	_	No 🗶	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glue	d . 	Clamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cement		specify below					
2 PVC	4 ABS							•	(
	_	to 9,3	7 Fiberglass						•	
	r 2 in		ft., Dia . .							
sing height above	land surface F.4	אין . דאביעי.	in., weight	3 <i>CH</i>	Ibs.	ft. Wall thickne	ss or gauge N	o .		
PE OF SCREEN (OR PERFORATION	MATERIAL:		7 PV	<u> </u>	10	Asbestos-ceme	ent		
1 Steel	3 Stainless s	teel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)	. .		
2 Brass	4 Galvanized	l steel	6 Concrete tile	9 ABS	3	12	None used (or	en hole)		
REEN OR PERFO	RATION OPENINGS	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 Nor	e (open	hole)
1 Continuous s				wrapped		9 Drilled hol	es			
2 Louvered shu			7 Toro				ecify)			
	,	punched				TO Other (Spe	ciry)			
DEEK DEDEODA	CCD INITEDVALO.	<i>U</i>	3 "	19,5	4		4 4			4
	TED INTERVALS:		.3 ft. to .	1.9.15.		m . 	_			
CREEN-PERFORAT SAND		From 	- ft. to .		ft., Fro	m . 	ft. t	o 		f
_SAND	TED INTERVALS:	From 	- ft. to .		ft., Fro	m . 	ft. t	o o 		f f
_SAND		From 	- ft. to .		ft., Fro	m . 	ft. t	o 		f
SAND GRAVEL P	ACK INTERVALS:	From	ft. to	20 3 Bento	ft., Fro ft., Fro ft., Fro nite 4	m — Other	ft. t	o o 		
SAND GRAVEL P	ACK INTERVALS:	From	ft. to	20 3 Bento	ft., Fro ft., Fro ft., Fro	m — Other	ft. t	0		f f
GROUT MATERIA	ACK INTERVALS:	From. From From From Thent to 6, 3	ft. to	20 3 Bento	ft., Fro ft., Fro ft., Fro nite 4	m — Other	ft. t	o		
GROUT MATERIA rout Intervals: Fro	ACK INTERVALS:	From From The state of the stat	ft. to ft. to ft. to Comment grout ft., From	20 3 Bento	ft., Fro ft., Fro ft., Fro nite 4	Other ft., From	ft. 1	o	d water w	
GROUT MATERIA cout Intervals: Fro hat is the nearest so 1 Septic tank	ACK INTERVALS: 1 Neat cerum fits tource of possible course of possible course 4 Lateral	From	ft. to ft.	20 5,3 3 Bento	ft., Fro ft., Fro nite 4 to 2, 3, 10 Lives	Other ft., From	ft. 1 ft. 1 ft. 1	o	d water was well	fi
GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS: 1 Neat cer 2 ft. ft. ft. 4 Lateral 5 Cess p	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	20 5,3 3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to. \$4.3 10 Lives 11 Fuel 12 Ferti	Other	ft. 1 ft. 1 ft. 1	o	d water was well	
GROUT MATERIA out Intervals: Fri hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS: 1 Neat cerum fits tource of possible course of possible course 4 Lateral	From	ft. to ft.	20 5,3 3 Bento	ft., Fro ft., Fro nite 4 to	Other	ft. 1 ft. 1	o	d water was well	
GROUT MATERIA out Intervals: From the state of the nearest stank 1 Septic tank 2 Sewer lines 3 Watertight servection from well?	ACK INTERVALS: 1 Neat cer 2 ft. ft. ft. 4 Lateral 5 Cess p	From	ft. to ft. ft. ft. From ft. ft., From ft., Fro	20 5,3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	
GROUT MATERIA out Intervals: From the state of the nearest of the state of the stat	ACK INTERVALS: 1 Neat cer 1 neat cer 1 term of the course of possible course of possib	From	ft. to ft. ft. ft. From ft. ft., From ft., Fro	20 5,3 3 Bento	ft., Fro ft., Fro nite 4 to	Other	ft. 1 ft. 1	ft. to bandone will well/G	d water was well ecify below	
GROUT MATERIA out Intervals: From the section from well? ROM TO SAND ORDER GROUT MATERIA From the section from well? ROM TO	ACK INTERVALS: 1 Neat cer ft tource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag	From. From ment to .6.3. ontamination: lines ool ge pit LITHOLOGIC II - CONCR	ft. to ft. ft. ft. From ft. ft., From ft., Fro	20 5,3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	
GROUT MATERIA out Intervals: From the state of the second from	ACK INTERVALS: 1 Neat cer ft tource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag ASPHALT SILTY CL	From. From ment to .6.3. ontamination: lines ool ge pit LITHOLOGIC II - CONCR	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA Dut Intervals: From the second is the nearest of the second is second in the second i	ACK INTERVALS: 1 Neat cer 2 L ft 3 Cess p 3 Wer lines 6 Seepag ASPHALT SILTY CL CLAY SIL	From.	ft. to ft. ft. ft. From ft. ft., From ft., Fro	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA Dut Intervals: From the second is the nearest of the second is second in the second i	ACK INTERVALS: 1 Neat cer ft tource of possible co 4 Lateral 5 Cess p wer lines 6 Seepag ASPHALT SILTY CL	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	
GROUT MATERIA out Intervals: From the state of the search	ACK INTERVALS: 1 Neat cer 2 L ft 3 Cess p 3 Wer lines 6 Seepag ASPHALT SILTY CL CLAY SIL	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	
GROUT MATERIA out Intervals: From the is the nearest section from well? FROM TO F	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	
GROUT MATERIA out Intervals: From the second from well? FROM TO	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: From the section from well? ROM TO	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seection from well? ROM TO 5.4 •75 5 //.8 7.8 /2.2 2.2 /5	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seection from well? ROM TO 5.4 •75 5 //.8 7.8 /2.2 2.2 /5	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seed to from well? ROM TO 5 -75 5 //.8 7.8 /2.2 2.2 /5	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seection from well? ROM TO 5.4.75 5.5.75 5.77.8 7.8.72.2 7.5.20	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: From the section from well? ROM TO 7.5 7.5 7.7 7.7 7.7 7.7 7.7 7.	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: From the section from well? ROM TO	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: From the section from well? ROM TO 7.5 7.5 7.7 7.7 7.7 7.7 7.7 7.	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: From the section from well? ROM TO 7.5 7.5 7.7 7.7 7.7 7.7 7.7 7.	ACK INTERVALS: 1 Neat cer 2 L	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	20 5, 3 3 Bento ft.	ft., Fro ft., Fro ft. Fro nite 4 to 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C 20NTM	ft. to bandone will well/G	d water was well ecify below	vell
GROUT MATERIA out Intervals: From the state is the nearest of the state is section from well? ROM TO	ACK INTERVALS: 1 Neat cerum of Lateral 5 Cess power lines 6 Seepage ASPHALT SILTY CL CLAY SIL LIME STA SHALE	From.	ft. to ft	3 Bento 5:3 ft.	10 Lives 11 Fuel 12 Ferti 13 Insee	Other	14 A 15 C 2DNTM	o	d water was well ecify below	vell w) //E
GROUT MATERIA out Intervals: From the state is the nearest of the state in the section from well? GROW TO	ACK INTERVALS: 1 Neat cerum of Lateral 5 Cess power lines 6 Seepage ASPHALT SILTY CL CLAY SIL LIME STA SHALE	From.	ft. to ft	3 Bento 5:3 ft.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C CONTAIN PLUGGING I	o	d water was well ecify below	well w) //E
GROUT MATERIA Out Intervals: From the section from well? ROM TO STATE	ACK INTERVALS: 1 Neat cer 1 Lim EL 1 Neat cer 4 Lateral 5 Cess p wer lines 6 Seepag ASPHALT SILTY CL CLAY SIL LIME STA CLAY SI SHALE OR LANDOWNER'S y/year) OS -	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento 5:3 ft.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C CONTAIN PLUGGING I	o	d water was well ecify below SO	well w) //E
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight seection from well? ROM TO 5.4.75 5 //.8 7.5.5 7.75 S 7.8 /2.2 7.70 Z.0 CONTRACTOR'S repleted on (mo/da	ACK INTERVALS: 1 Neat cer 2 the source of possible comes of Scess power lines of Seepage ASPHALT SILTY CL CLAY SIL LIME STA CLAY SI CLAY SI	From.	ft. to ft	3 Bento 5, 3 ft.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C CONTAIN PLUGGING I	o	d water was well ecify below SO	well w) //E
GROUT MATERIA out Intervals: Fro tat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 5.4. •75 5.75 5 7.78 7.2.2 7.70 Z.0	ACK INTERVALS: 1 Neat cerum of the source of possible considered of the source of the sourc	From.	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lar 9 Feedyard LOG LOG TF. LIT AUILL ON: This water well	3 Bento 5, 3 ft.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other	14 A 15 C CONTAIN PLUGGING I	o	d water was well ecify below SO	well w) //E