	ATER WELL:	Fraction		112	Section Number	r Township	Number	Range	Number
	رم 0 س	58	14 52 1/4	NE 1/4	128	<u> </u>	3 s	R	E EW
istance and direction	n from nearest to	wn or city stre	eet address of well if	located within		17.711	+1.	1-11	
WATER WELL O	<u> </u>	\mathcal{O}	4 R		25	SOUTH	H	ITCHI	NSOM
WATER WELL O		ONTE	WAR	RINTO	\sim				<u></u>
R#, St. Address, B	<i>E</i> .\.		1)	61	6750	Board of	•	Division of Wa	ter Resourc
ity, State, ZIP Code		1	11256	16/			on Number:		
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH ON BOX:	H-	OF COMPLETED WÉ	LL	ft. ELEV	ATION:			
	N		oundwater Encountere			2			
	1 ! !		ATIC WATER LEVEL						
NW	NE +-	'	Pump test data: Wel	II water was .	🖟 . / ft.	after	hours pu	ımping <i>人.勾</i> .	gpr
	1 44	Est. Yield .	gpm: Wel	ll water was .	ft.	after	hours pu	ımping	gpr
w 1	┸┸		Diameter					. to	
	1 ! ' "	WELL WAT	ER TO BE USED AS	: 5 Public	water supply	8 Air conditioning	ng 11	Injection well	
sw	. SE	1 Dome	estic 3 Feedlot	6 Oil fie	ld water supply	9 Dewatering	12	Other (Specify	below)
1	ï	2 Irrigat	•			0 Observation	•	· · · · · · · · · · · · · · · · · · ·	
		Was a chem	nical/bacteriological sa	mple submitted	to Department?	YesNo. /	; If yes	, mo/day/yr sar	mple was su
	\$	mitted			W	ater Well Disinfed			
TYPE OF BLANK			5 Wrought iron	8 0	Concrete tile	CASING J	OINTS: Glue	d X Clam	ped
1 Steel	3 RMP (S	R)	6 Asbestos-Cer	ment 9 C	Other (specify belo	ow)	Welc	led	
PVC	4 ABS		7 Fiberglass					aded	
	•		7.0 ft., Dia		42				
asing height above	land surface		in., weight	/	/	./ft. Wall thicknes	s or gauge N	10	-
YPE OF SCREEN	OR PERFORATIO	N MATERIAL	<u>.</u> :	_	PVC	10 A	sbestos-ceme	ent	
1 Steel	3 Stainles	s steel	5 Fiberglass	1	8 RMP (SR)	11 O	ther (specify)		<i></i> .
2 Brass	4 Galvania	zed steel	6 Concrete tile	!	9 ABS	12 N	one used (or	en hole)	
CREEN OR PERFO	PRATION OPENIN	IGS ARE:		Gauzed wrapp		8 Saw cut		11 None (op	en hole)
1 Continuous s	lot 321	fill_slot	6	Wire wrapped		9 Drilled hole:	3		
2 Louvered shu	itter 4 K	ey punched	~ `	Torch cut		10 Other (spec			
CREEN-PERFORAT	TED INTERVALS:	From	<i>30</i> ft.	to 7. O.	ft., Fr	om	ft. f	ю	
		From		to	ft Fr	om			
GRAVEL P	ACK INTERVALS:	From		to 4		om	ft. 1	:o	
		From		to Y O			ft. 1		
		_		to	ft., Fr ft., Fr		ft. 1	0	ft
GROUT MATERIA	L: 1 Neat	cement . ft. to/.	2 Cement grout	to 3 (ft., Fr	om 1 Other	ft. 1		f1
GROUT MATERIA Grout Intervals: Fro	L: 1 Neat	cement . ft. to/.	2 Cement grout	to 3 (ft., Fr	om 1 Other	ft. 1		f1
GROUT MATERIA Frout Intervals: Frout Int	om	From cement .ft. to/. contaminational lines	2 Cement grout	3 I	ft., Fr ft., Fr ft. to. 10 Live	Om 1 Other tt., From stock pens 1 storage	ft. 1	ft. to	ftft
GROUT MATERIA frout Intervals: From	NL: Neat	From cement .ft. to/. contaminational lines	ft. 2 Cement grout 7 ft., From . n: 7 Pit priv	3 I	ft., Fr ft., Fr ft. to. 10 Live	om Other ft., From a	ft. 1	toft. to bandoned wate	ftft ft er well II
GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines	om	cement	ft. 2 Cement grout 7 ft., From . n: 7 Pit priv	to 3 I	Hence the second	Om 1 Other tt., From stock pens 1 storage	ft. 1	o	ftft ft er well II
GROUT MATERIA frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other ft., From stock pens I storage	ft. 1 14 A 15 C 16 C	to the to the control of the control	ftft ft er well II
GROUT MATERIA irout Intervals: Fro that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se pirection from well?	source of possible 4 Later 5 Cess	cement	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	to 3 I	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other It., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	ftft ft er well II
GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other It., From stock pens I storage illizer storage citicide storage	ft. 1 14 A 15 C 16 C	to the to the control of the control	ftft ft er well II
GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other It., From stock pens I storage illizer storage citicide storage	ft. 1 14 A 15 C 16 C	to the to the control of the control	ftft ft er well II
GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other It., From stock pens I storage illizer storage citicide storage	ft. 1 14 A 15 C 16 C	to the to the control of the control	ftft ft er well II
GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other It., From stock pens I storage illizer storage citicide storage	ft. 1 14 A 15 C 16 C	to the to the control of the control	ftft ft er well II
GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Other It., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	fi fi er well II
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GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Othert., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	f f er well
GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Othert., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	f f er well
GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Othert., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	f f er well
GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Othert., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	f f er well
GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Othert., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	fi fi er well II
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GROUT MATERIA irout Intervals: Fro that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se pirection from well?	source of possible 4 Later 5 Cess	cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon	Bentonite ft., Fr tt., Fr tt., Fr tt., Fr ft. to	om Othert., From stock pens I storage illizer storage citicide storage	ft. 1	to the to the control of the control	fi fi er well II
GROUT MATERIA Grout Intervals: From Intervals	Source of possible 4 Later 5 Cess wer lines 6 Seep REA	Erom cement .ft. to	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy: GIC LOG S/LT Chay ROW SA	yy ge lagoon ard	Sentonite ft., Fr Bentonite ft. to	om 4 Other ft., From stock pens I storage deticide storage any feet?	14 A 15 C 16 C	to to	from the second of the second
GROUT MATERIA Frout Intervals: Frout In	Source of possible 4 Later 5 Cess wer lines 6 Seep ROC OR LANDOWNE	Erom cement .ft. to	ft. 2 Cement grout 7 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ge lagoon ard	sentonite ft., Fr Bentonite ft. to	om 4 Other 1 Storage illizer storage exticide storage any feet?	ft. 1 14 A 15 C 16 C LITHOLOG plugged und	to to bandoned water bil well/Gas we bither (specify bill LOG	er well II Ielow)
GROUT MATERIA rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Source of possible 4 Later 5 Cess wer lines 6 Seep ROC OR LANDOWNE	Erom cement .ft. to	ft. 2 Cement grout 1 ft., From . 7 Pit priv 8 Sewag 9 Feedy GIC LOG S / / / C A A / A A /	yy ge lagoon ard FRC	ft., Fr ft., Fr Bentonite ft. to	om 4 Other ft., From stock pens I storage deticide storage any feet?	ft. 1 14 A 15 C 16 C LITHOLOG plugged und	to to bandoned water bil well/Gas we bither (specify bill LOG	er well II Ielow)
GROUT MATERIA rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO	OR LANDOWNE	Erom cement .ft. to	ft. 2 Cement grout 1 ft., From . 7 Pit priv 8 Sewag 9 Feedy GIC LOG S / / / C A A / A A /	yy ge lagoon ard FRC	sentonite ft., Fr Bentonite ft. to	tom Other	ft. 1 14 A 15 C 16 C LITHOLOG plugged und	to to bandoned water bil well/Gas we bither (specify bill LOG	er well II Ielow)