DCATION OF WA	TER WE	L:	Fraction				S	ection Nur	nber	Township	Number	R	ange Nu	umber
nty: Ford			NE	1/4		/4 SE	1/4	4		т 26	S	R	25	EW
nce and direction														
niles North	of Do	odge Ci	itv. Ks	on :	14th S	treet 1	Road -	L mile	Wes	t and ½ M	ile Sout	h		
ATER WELL OV			vin Seb											
			te #2 -		hoorus I	Addit:	ion			Board of	Agriculture,	Division	of Wate	r Besourc
, St. Address, Bo					-		LOH				-	ווטופועוט	UI VVale	i nesouit
State, ZIP Code			ge City				105			Applicati				
CATE WELL'S L	LOCATIO													
* A IN SECTIO	N BOX.	[Depth(s) Gre	oundwate	er Encoun	itered 1.			. ft. 2.		ft. 3	<u></u>		
1	1	\ v	VELL'S STA	ATIC WA	ATER LEV	ÆL 65.	ft.	below lan	d surfa	ace measured	on mo/day/yr	Feb	· †6,	T 985
1	1			Pump tes	st data:	Well water	was	65	ft. aft	er 2	hours pu	mping .	. <u>32</u>	igp
NW	NE	-								er				
	1 :		Rore Hole C	Diameter	8	in to	125		ft a	nd	in	to		
w 	 		VELL WAT				5 Public wa			Air conditioni				
i	1 1	XI IV									-			nolow)
SW	SE		1 Dome							Dewatering				
	'		2 Irriga					•	•	Observation :				
<u> </u>		'	Vas a chem	nical/bact	teriologica	l sample s	ubmitted to	Departmer		sNo				ple was s
	\$	r	nitted							er Well Disinfed				
YPE OF BLANK	CASING	USED:		5	Wrought i	iron	8 Con	rete tile		CASING J	OINTS: Glue	dXX	. Clamp	ed
1 Steel	3	RMP (SR))	6	Asbestos-	-Cement	9 Othe	r (specify	below))	Weld	ed		
2 PVC	4	ABS		7	Fiberglass	S					Threa	aded		
k casing diamete	r 5	it	n. to 1		_		in.	·		ft Dia		in. to .		
ng height above														
E OF SCREEN C					, weight.		7 F		100./10		sbestos-ceme			
					- 1									
1 Steel		Stainless			Fiberglass			MP (SR)			ther (specify)			
2 Brass		Galvanize		6	Concrete		9 /				one used (or			
REEN OR PERFO	PRATION						d wrapped			8 Saw cut		11 No	ne (ope	n hole)
 Continuous sl 	ot	3 Mill	slot			6 Wire v	vrapped			9 Drilled hole				
2 Louvered shu	tter	4 Key	punched			7 Tarah	out	•		10 Other (spec	;ifv)			<i>.</i> .
				70		7 Torch								
REEN-PERFORAT	FED INTE	RVALS:				. ft. to	90		., From		ft. 1			
REEN-PERFORAT	FED INTE	RVALS:	From	100		. ft. to . ft. to	<u>.9</u> 0	ft.	., From ., From		ft. 1	o		
GRAVEL PA			From	100		. ft. to . ft. to	<u>.9</u> 0	ft.	., From ., From		ft. 1	o		
			From	100		. ft. to . ft. to . ft. to	90 .120 .125	ft.	., From ., From ., From		ft. 1	o	 	
BROUT MATERIA	ACK INTE	RVALS:	From From	100	Cement gr	. ft. to ft. to ft. to ft. to out	90	ftft. ft. tonite	., From ., From ., From ., From)	ft. 1 ft. 1 ft. 1	to		
GRAVEL PA	ACK INTE	RVALS:	From From	100	Cement gr	. ft. to ft. to ft. to ft. to out	90	ftft. ft. tonite	., From ., From ., From ., From)	ft. 1 ft. 1 ft. 1	to		
GRAVEL PAGE	ACK INTE	RVALS:	From From From ement	20	Cement gr	. ft. to ft. to ft. to ft. to out	90	toft.	., From ., From ., From ., From	Other	ft. 1 ft. 1 ft. 1	to to to		
GRAVEL PAGE OF THE PAGE OF T	ACK INTE	RVALS:	From From From ement t. to1.2	20	Cement gro	. ft. to ft. to ft. to ft. to out	90	ftft. ft tonite to	., From ., From ., From ., From . 4 C	Other	ft. 1	totototototototototo	o	r well
GRAVEL PAGE GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank	ACK INTE	RVALS: 1 Neat cef possible c 4 Lateral	From From ement t. to . 12 ontaminatio	20	Cement gr . ft., Fro one 7 Pit	ft. to	90	tonite 10	., From ., From ., From ., From . 4 (Livesto	Other	ft. 1 ft. 1 ft. 1	toto	ed water	r well
GRAVEL PARTIES OF THE	ACK INTE	1 Neat cef possible c 4 Lateral 5 Cess p	From From Promett to 12 ontamination	20	Cement gr ft., Fro one 7 Pit 8 Se	ft. to	90	tonite 10 11	., From ., From ., From ., From ., From 4 C Livesto Fuel s	Other Tt., From ock pens torage	ft. 1 ft. 1 ft. 1 ft. 1	to	ed water	r well
GRAVEL PAROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	ACK INTE	1 Neat cef possible c 4 Lateral 5 Cess p	From From Promett to 12 ontamination	20	Cement gr ft., Fro one 7 Pit 8 Se	ft. to	90	tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1	to	ed water	r well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	ACK INTE	1 Neat cef possible c 4 Lateral 5 Cess p	From From Promett to 12 ontamination of lines pool	100 20 20	Cement growth, ft., Frome 7 Pit 8 Se 9 Fe	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other Tt., From ock pens torage	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	ACK INTE	1 Neat ce f possible c 4 Lateral 5 Cess p 6 Seepa	From From Promett to 12 ontamination of lines pool ge pit	100 20 20	Cement growth, ft., Frome 7 Pit 8 Se 9 Fe	ft. to	90	tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 ft. 1	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 15	ACK INTE	1 Neat ce f possible c 4 Lateral 5 Cess p 6 Seepa	From From Promett to 12 ontamination of lines pool ge pit	100 20 20	Cement growth, ft., Frome 7 Pit 8 Se 9 Fe	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PAROUT MATERIA It Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 15	ACK INTE	1 Neat ce f possible c 4 Lateral 5 Cess p 6 Seepa	From From Promett to 12 ontamination of lines pool ge pit	100 20 20	Cement growth, ft., Frome 7 Pit 8 Se 9 Fe	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 15 5 30	ACK INTE	Possible constitution of the second s	From From Promett to 12 ontamination of lines pool ge pit	2 (c)	Cement gr. ft., Fro one 7 Pit 8 Se 9 Fe	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PAROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 15 5 30 0 45	ACK INTE	1 Neat cef possible c 4 Lateral 5 Cess p 6 Seepa	From From Prometer From Promet	2 (c)	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PAROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 15 5 30 0 45 5 60	ACK INTE	Possible constitution of the second s	From From Promett to 12 ontamination of lines cool ge pit LITHOLO clay ers of ers of	2 Con: N	Cement grant ft., Frome 7 Pit 8 Se 9 Fe G	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PARTICULAR INTERIOR INT	ACK INTE	PVALS: 1 Neat cef possible c 4 Lateral 5 Cess p 6 Seepa Soil & & lay & lay rock,	From From Promett to 12 ontamination of lines pool ge pit LITHOLO clay ers of clay &	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement growth, ft., Frome 7 Pit 8 Se 9 Fe G	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PARTON MATERIA at Intervals: Froat is the nearest set 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 0 15 5 30 0 45 5 60 0 75 5 85	ACK INTE	PVALS: 1 Neat cef possible c 4 Lateral 5 Cess p 6 Seepa Soil &	From From Promett to 12 ontamination of lines cool ge pit LITHOLO clay ers of ers of	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement growth, ft., Frome 7 Pit 8 Se 9 Fe G	ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PA GROUT MATERIA Let Intervals: Fro Let is the nearest section from well? ADM TO 0 15 5 30 45 60 45 60 75 60 75 60 75 60 95	ACK INTE	Possible constitution of the second s	From From From From From From From From	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G	ft. to ft. to ft. to ft. to ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PARTICIPATION OF TO CO. T. S.	ACK INTE	PVALS: 1 Neat cef possible c 4 Lateral 5 Cess p 6 Seepa soil & & lay & lay rock, um to ch & f	From From Promett to 12 ontamination of lines pool ge pit LITHOLO clay ers of clay &	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G	ft. to ft. to ft. to ft. to ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PA ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Cition from well? OM TO 0 15 5 30 0 45 5 60 0 75 5 85 5 95 5 105 5 120	ACK INTE	Prock, and the stand	From From From Internation 12 contamination 12 contamination 1 lines pool ge pit LITHOLO clay ers of clay & coarse ine san	2 (cleec cleec fine sand	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G	ft. to ft. to ft. to ft. to ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
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GRAVEL PAROUT MATERIA t Intervals: From the is the nearest section from well? OM TO 15 30 45 60 75 85 95 105 120	ACK INTE	Prock, and the stand	From From From Internation 12 contamination 12 contamination 1 lines pool ge pit LITHOLO clay ers of clay & coarse ine san	2 (cleec cleec fine sand	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G	ft. to ft. to ft. to ft. to ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
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GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight servicion from well? OM TO 0 15 5 30 0 45 6 60 0 75 6 85 6 95 6 105 5 120	ACK INTE	Prock, and the stand	From From From Internation 12 contamination 12 contamination 1 lines pool ge pit LITHOLO clay ers of clay & coarse ine san	2 (cleec cleec fine sand	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G	ft. to ft. to ft. to ft. to ft. to		tonite to	., From ., From ., From ., From . 4 (Livesto Fuel s Fertiliz	Other	ft. 1 ft. 1 ft. 1 	ft. to bandone bil well/G	ed water as well ecify be	r well
GRAVEL PARTON MATERIA at Intervals: Frot is the nearest set is set in the nearest set	ACK INTE	RVALS: 1 Neat cef possible c 4 Lateral 5 Cess p 6 Seepa Soil &	From From Prometers of Clay & Coarse Inc. San	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G	ft. to	90120125 3 Berft	tonite to 10 11 12 13 How	, From ,	Other	14 A 15 C LITHOLOG	ft. to bandone bil well/G other (sp	ed water as well ecify be	r well
GRAVEL PARTICIPATION OF TO	ACK INTE	POWNER	From From From Internation 12 ontamination 12 ontamination 12 ontamination 13 ontamination 13 ontamination 14 ontamination 15	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G Ch ch & sa c to me (very layers ay	ft. to		tonite to 10 11 12 13 Hor	, From , From , From , From , From , Livesto Fuel s Fertiliz Insecti w man	Other	14 A 15 C 16 C	der my j	ed water as well ecify be	on and w
GRAVEL PARTON ATTERIA at Intervals: Frot is the nearest set is set in the nearest set in the near	ACK INTE	POWNER' Possible control of the sand sand sand sand sand sand sand sand	From From Prometers of Clay Scoarse Inc. Scentiff. 17, 1	2 Con: Non: Non: Non: Non: Non: Non: Non: N	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G Ch ch & sa c to me (very layers ay	ft. to		tonite to 10 11 12 13 Hor	, From , From , From , From , From , Livesto Fuel s Fertiliz Insecti w man	Other	ft. 1 ft. 1 ft. 1 ft. 1 ft. 1 ft. 1 ft. 1	der my j	urisdiction and be	on and v
GRAVEL PAROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight services in the service of the services of	ACK INTE	POWNER' Possible control of the sand sand sand sand sand sand sand sand	From From Prometers of Clay Scoarse Inc. Scentiff. 17, 1	cleec cleec fine sand din & cl	Cement gr. ft., Fro one 7 Pit 8 Se 9 Fe G Ch ch & sa c to me (very layers ay	ft. to		tonite to 10 11 12 13 Ho TO yers	, From , From , From , From , From , 4 (Other	14 A 15 C 16 C	der my j	urisdiction and be	on and v
GRAVEL PAROUT MATERIA t Intervals: From the is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight services in 15 miles in 15 mi	ACK INTE	POWNER' Feb. RVALS: 1 Neat ce	From From From From From From From From	cleec cleec fine sand din & cl	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G Ch & Sa c to me (very layers ay	ft. to		tonite to 10 11 12 13 Ho TO yers ructed, (2 and this vas completed	, From , From , From , From , From , 4 (Other	ft. 1	der my j	urisdiction and be	on and v
GRAVEL PAROUT MATERIA t Intervals: From the is the nearest section from well? OM TO 15 30 45 60 75 85 95 105 120 ONTRACTOR'S	ACK INTE	POWNER' Feb. Feb. FRVALS: 1 Neat ce	From From From From From From From From	cleec cleec fine sand in & cl	Cement gr. ft., Froone 7 Pit 8 Se 9 Fe G Ch Ch Ch & sa c to me (very layers ay Chis war	ft. to		tonite to 10 11 12 13 Ho TO yers ructed, (2 and this vas completed by (6)	, From , From , From , From , From , 4 (Other	ft. 1	der my j	urisdiction and be	on and velief. Kans