()0	フムマ) WA	TER WELL RE	CORD Form WWC-	5 KSA 82	a-1212 ID N	No		(!	MZ	527
1 LOCATION	ON OF WA	TER WELL:	Fraction	1.		ion Number	Township N	umber	1 -	e Numb	ber
County: 1	ncPh	urson	15W 14	5W 14 NH	1 1/4 1	16	T 17	s_	R .	3_	W
Distance a	nd direction	from nearest to	own or city stree	address of well if loca	ted within city	y?					
					ndsb						
2 WATER	WELL OW			fal Mart,							
RR#, St. A			Aline	Greenway	Plaza		Board of Ag	riculture, [Division of	Water F	Resources
City, State,			4 1		770	410	Application				
				COMPLETED WELL.			TION				
		OCATION WITH	Depth of	idwater Encountered	1	ft :	2	ft 3			ft
AN "X" I	N SECTION	N BOX:	Depin(s) Groun	C WATER LEVEL	ft below		measured on mo	/dav/vr			
	T 1										
🕇		i		np test data: Well water							
	- NW -	NE	Est. Yield	gpm: Well water	er was 72	π. a	πer	nours p	oumping		gpm
				neter 8 .5in. t	-			· · · · · · · · · · · ·	in. to		π.
∰ w X		- E		TO BE USED AS: 5		• • •	Air conditioning		njection we		,
			1 Domestic		Oil field water		Dewatering		Other (Spe		
]	- sw -	SE	2 Irrigation	4 Industrial 7	Domestic (lawn	n & garden) <u>∢10</u>	Monitoring well.		.		
	!	!	Mac a chomical	/bacteriological sample su	ibmitted to Den	vartment? Ves	No 🗴	· If ves r	no/dav/vrs	sample	was sub-
<u> </u>	_ <u> </u>		mitted	bacterological sample st	ibilitied to Dep		Well Disinfected?		,,,,,,		X
5 TYPE O	F BLANK (CASING USED:		5 Wrought iron	8 Concre		CASING JO		ed (
1 Stee		3 RMP (S		6 Asbestos-Cement	9 Other (specify below			ded	•	
2 PVC	_	4 ABS	,	7 Fiberglass					aded		h
			2:	3 ft., Dia							_
											·)·····"
l .				in., weight						.v y.Q	<
			TION MATERIA		ZPVC			estos-cen			
1 Stee		3 Stainles		5 Fiberglass		P (SR)					
2 Bras		4 Galvaniz		6 Concrete tile	9 ABS			e used (o	,		
		ORATION OPE			zed wrapped		8 Saw cut		11 None	e (open l	nole)
1	tinuous slot		ill slot		wrapped		9 Drilled holes				
l .	ered shutt		ey punched	7 Torci	n cut		10 Other (specify	/)			π.
		TED INTERVA	LS:From	→ ft to	77	ft From		ft. f	0		4
1					٠						
	CDAVEL B		From		33	ft., From		ft, f	0		ft.
	GRAVEL P		LS: From	. <i>1.8</i> ft. to	33	ft., From			0		π. ft.
		PACK INTERVAL	LS: From	18ft. to	33	ft., From ft., From ft., From		ft. 1	0	• • • • • • •	π. ft. ft.
6 GROUT	MATERIA	PACK INTERVAL	From LS: From From	.18 ft. to	33 Bentoni	ite 4 0	Other	ft. 1	0		ft.
6 GROUT	MATERIA ervals: Fro	ACK INTERVAL	ement		33 Bentoni	ite 4 0	Other	ft. 1	0		ft.
6 GROUT	MATERIA ervals: Fro	ACK INTERVAL	From LS: From From		33 Bentoni	tt., From tt., From tt., From tt., From tt., From tt., From tt.	Other	ft. 1	0		πft.
6 GROUT Grout Inte	MATERIA ervals: Fro ne nearest:	ACK INTERVAL	LS: From From		Bentonift.	to	Other	ft. 1	o	water w	πft.
6 GROUT Grout Inte What is th 1 Sept	MATERIA ervals: Fro ne nearest:	L: 1 Neat com. 1.5	Erom Erom From ement ft. to	2 Cement groutft., From	SBentoni ft.	ft., From ft., From ite 4 (to	Other	14 A	o	water w	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew	MATERIA ervals: From ne nearest s ic tank er lines	ACK INTERVAL L: 1 Neat com	Erom	7 Pit privy	Bentoni .ft.	ft., From ft., From ite 4 (to	Other	14 A	o	water w	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate	MATERIA ervals: From ne nearest sic tank er lines ertight sewe	PACK INTERVAL Description 1 Source of possil 4 Later 5 Cess	Erom	7 Pit privy 8 Sewage	Bentoni .ft.	ft., From ft., F	Other	14 A	o	water w	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: Frome nearest ic tank er lines ertight sewer from well?	ACK INTERVAL I.: 1 Neat com	ementft. to	tt. to ft. search	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate	MATERIA ervals: From ne nearest sic tank er lines ertight sewe	ACK INTERVAL L: 1 Neat c com	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni .ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: Frome nearest ic tank er lines ertight sewer from well?	ACK INTERVAL I.: 1 Neat com	ement ft. to	tt. to ft. search	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: Frome nearest ic tank er lines ertight sewer from well?	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: Frome nearest ic tank er lines ertight sewer from well?	ACK INTERVAL L: 1 Neat c com	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From enearest sic tank er lines ertight sewer from well?	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: Frome nearest ic tank er lines ertight sewer from well?	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From enearest sic tank er lines ertight sewer from well?	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From enearest sic tank er lines ertight sewer from well?	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO 12 13	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Clay	ement tit to! ble contamination al lines pool age pit	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From enearest sic tank er lines ertight sewer from well?	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO 12 13	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Clay	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO 12 13	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Clay	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO 12 13	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Clay	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO 12 13	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Clay	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO 12 13	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Clay	ement ft. to	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	Bentoni ft.	ft., From ft., F	Other	14 A	o	water was well	ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM // // // // // // // // // // // // /	MATERIA ervals: From the nearest sic tank er lines ertight sewer from well? TO // // // // // // // // // // // // /	ACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Sandi Clay Sandi	ement tt. to! ble contamination al lines pool age pit LITHOLOGIC L Clay	ft. to ft. ft. from ft. ft., From ft. ft. ft. ft. to ft. to ft. ft. ft. to ft. to ft.	Bantoni .ft.	tt., From ft., From ite 4 (to	Other	14 A 15 C 16 C	o	water was well cify below	ftftftftft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM / / / / / / / / / / / / / / / / / /	MATERIA ervals: From enearest sic tank er lines ertight sewer from well? TO // // // // // // // // // // // // /	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Sandi Clay Sandi Clay Sandi	ement ft. to	ft. to ft. ft. from ft. ft., From ft	Bantoni	tt., From ft., F	Other	14 A 15 C 16 C 16 C 17 C 18	o	water was well cify below	and was
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM / / / / / / / / / / / / / / / / / /	MATERIA ervals: Frome nearest sic tank er lines ertight sewer from well? TO // // // // // // // // // // // // /	ACK INTERVALUE L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Sandi Clay Sandi OR LANDOWNE	Erom. Erom. From. From. From. From. Ement It. to	flon: This water well w	Bantoni	tt., From ft., From ft., From ft., From ft., From 10 Livest 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other	14 A 15 C 16 C 16 C 17 C 18	o	water was well cify below	and was
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM // // // // // // // // // // // // /	MATERIA ervals: From enearest sic tank er lines ertight sewer from well? TO /// /// /// // // // // // // // // /	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Sandu Clay Sandu Clay Sindu Cl	ement ft. to	ft. to ft. ft. from ft. ft., From ft	Bantoni	tt., From ft., F	Other	14 A 15 C 16 C 16 C 17 C 18	o	water was well cify below	and was
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM / / / / / / / / / / / / / / / / / /	MATERIA ervals: From enearest sic tank er lines ertight sewer from well? TO /// /// /// // // // // // // // // /	PACK INTERVAL L: 1 Neat com. 1.5 source of possit 4 Later 5 Cess er lines 6 Seep Clay Sandu Clay Sandu Clay Sindu Cl	Erom. Erom. From. From. From. From. Ement It. to	flon: This water well w	Bantoni	tt., From ft., F	Other	14 A 15 C 16 C 16 C 17 C 18	o	water was well cify below	and was
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM // // // // // // // // // // // // /	MATERIA ervals: From enearest sic tank er lines ertight sewer from well? TO // // // // // // // // //	Clay Clay	Erom. Erom. From. Fr	flon: This water well w	Bantoni	tt., From ft., From ft., From ft., From ft., From 10 Livest 11 Fuel s 12 Fertiliz 13 Insecti How man TO cted, (2) reco	Other	IGGING II	der my juri	water was well city below	and was