	14/51 1	C			on Number	Township			
TION OF WATE		Fraction	.a. a. 1/4 Cr.		33	T 2(~	R	ige Number f v
and direction	from pearest town	or city street ad	dress of well if located			' 20		<u> </u>	
and direction i	1 2- tol	CI 4	and 280'	E d Voi	~ k 14	Wich	1. K.	(,)	ne-101
120 2	A 33 tol	24 11		- 0, 00,	22/3/4	VU, CAI	74, 113	~~~	VIC - 101
R WELL OWN	NER: City 0	R Wichil	- C	•					
Address, Box	# : 1900 &.	4 SIKEE	;•					Division o	Water Resou
e, ZIP Code	: Wichil	<u> </u>	214				on Number:		
TE WELL'S LO	CATION WITH 4	DÉPTH OF CO	OMPLETED WELL	46.5	. ft. ELEVAT	ΓΙΟΝ:			
" IN SECTION	BOX:	, Depth(s) Groundy	vater Encountered 1.	13.5	ft. 2		ft. 3		
1		VELL'S STATIC	WATER LEVEL	ft. be	low land surf	ace measured	on mo/day/yr		
i	<u> </u>	Pump	test data: Well wate	r was	ft. af	ter	hours pu	mping	
7W	NE E		gpm: Well wate						
1 1		Sore Hole Diame	ter 2 1/8 in. to	46.5	ft a	and	in	to	
- 				5 Public water		8 Air conditioni			
J 1	i 11'	1 Domestic					-	•	
_× sw	SE					9 Dewatering 0 Monitoring w			
1	!	2 Irrigation		•		_			
			pacteriological sample s	submitted to De			-	- '	•
		nitted				er Well Disinfed			No A
OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING J	OINTS: Glue	d	Clamped
iteei	3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below	<i>(</i>)	Weld	ed	
VC	ABS A		7 Fiberglass				Threa	aded 🛪	
sing diameter	3/4ir	n. to 34.	ft., Dia	in. to		ft., Dia		in. to	A A
eignt above la	and surfaceF	ush	in., weight		Ibs./f	t. Wall thicknes	s or gauge N	o. SCH	00
	R PERFORATION	MATERIAL:		@PV(3	10 A	sbesto s-cem e	ent	
Steel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 0	other (specify)		
rass	4 Galvanize	d steel	6 Concrete tile	9 ABS	3	12 N	lone used (op	en hole)	
OR PERFOR	ATION OPENING	S ARE:	5 Gauz	ed wrapped		8 Saw cut		11 Non	e roben haler
ontinuous slot	t ③Mill	slot		wrapped		9 Drilled hole			
ouvered shutte	•			• •					
Ocvered Share			7 Torch	CUI		10 Other (code	ciful		
	er 4 key ED INTERVALS:	From30	7 Torch ft. to		ft., Fror	10 Other (spec n			
	•	From 30		46.8	ft., Fror	n	ft. t	10 10	
-PERFORATE	•	From 30		46.8	ft., Fror	n	ft. t	10 10	
I-PERFORATE	ED INTERVALS:	From	fi. to fi. to ft. to ft. to	46.5	ft., Fron ft., Fron ft., Fron	n	ft. t	10 10 10	
GRAVEL PAC	ED INTERVALS:	From 34 From 34 From	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	46.5	ft., Fron ft., Fron ft., Fron	n		0	
GRAVEL PAC	ED INTERVALS:	From 34 From 34 From	fi. to fi. to ft. to ft. to	46.5	ft., Fron ft., Fron ft., Fron	n		0	
GRAVEL PAC	ED INTERVALS:	From 34 From 34 From ement t. to 34	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	46.5	ft., Fromft., Fromft	n		to	
GRAVEL PAC	CK INTERVALS: 1 Neat ce	From 34 From 34 From ement t. to 34 contamination:	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	46.5	ft., Fromft., Fromft	nn Ctherti., From tock pens		to	d water well
GRAVEL PACE TO MATERIAL PACE PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAG	CK INTERVALS: 1 Neat ce	From 34 From 34 From	## ff. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	46.5 3 Bento	ft., Frorft., Frorft. Fror	nn Ctherti., From tock pens		toto	d water well
GRAVEL PAC GRAVEL PAC JT MATERIAL ervais: From the nearest so Septic tank Sewer lines	CK INTERVALS: 1 Neat ce 2 ource of possible c 4 Lateral	From	## ff. to	46.5 3 Bento	ft., Frorft., Fror ft., Fror nite 4 to	n		toto	d water well
GRAVEL PAC GRAVEL PAC JT MATERIAL ervals: From the nearest so Septic tank Sewer lines Vatertight sewer	CK INTERVALS: 1 Neat ce C fource of possible c 4 Lateral 5 Cess p	From	fi. to fi. to ft. to string ft. to graph ft. From ft. From ft. From From From From Sewage lage	46.5 3 Bento	ft., Frorft., Frorft	n		toto	d water well
GRAVEL PACE MATERIAL PACE PACE PACE PACE PACE PACE PACE PACE	CK INTERVALS: 1 Neat ce C fource of possible c 4 Lateral 5 Cess p	From	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 3 Bento	ft., Frorft., Fror ft., Fror nite 4 to	n		ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE TO MATERIAL ervals: From the nearest so deput tank lewer lines vatertight sewer from well?	The control of the co	From 34 From 34 From 34 From 34 From 34 Interest to 34 Interest to	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PAC JT MATERIAL ervals: From the nearest so Septic tank Sewer lines Vatertight sewer from well?	The Intervals: 1 Neat ce of possible control	From	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE IT MATERIAL ervais: From the nearest so leptic tank lewer lines vatertight sewer from well?	The control of the co	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE TO MATERIAL Envais: From the hearest so epoc tank ewer lines vatertight sewer from well?	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE TO MATERIAL PROVISE From the nearest so epide tank ewer lines vaterlight sewer from well?	The control of the co	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
PERFORATE GRAVEL PAC T MATERIAL evais: From the hearest so ephic tank ewer lines /atenight sewer from well? TO 7 11 25	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
PERFORATE GRAVEL PAC T MATERIAL evais: From the hearest so ephic tank ewer lines /atenight sewer from well? TO 7 11 25	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
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PERFORATE GRAVEL PACE T MATERIAL Evals: From the hearest so about tank thewer lines (atentight sewer from well? TO 7 11 25	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
PERFORATE GRAVEL PAC T MATERIAL Evals: From the hearest so ephot tank thewer lines (atertight sewer from well? TO 7 11 25	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
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PERFORATE GRAVEL PAC T MATERIAL Ervais: From the hearest so epinc tank ewer lines Vaterlight sewer from well? TO 7 11 25	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
PERFORATE GRAVEL PAC T MATERIAL evais: From the hearest so ephic tank ewer lines /atenight sewer from well? TO 7 11 25	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
CRAVEL PACE T MATERIAL ervais: From the hearest so epoc tank ewer lines vaterlight sewer from well?	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE TO MATERIAL Envais: From the hearest so epoc tank ewer lines vatertight sewer from well?	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE TO MATERIAL ervals: From the nearest so depth tank dewer lines vaterlight sewer TO	INTERVALS: 1 Neat ce Common from the common f	From 34 From 34 From 34 From ement t. to . 34 contamination: I lines bool ge pit LITHOLOGIC	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	46.5 (3) Eento	tt., Fror tt., Fror ft., Fror nite 4 to	n	14 A	ft to sbandoned Dil well/Ga	d water well as we recipy below)
GRAVEL PACE TO MATERIAL ervais: From the nearest so Septic tank Sewer lines Vaterlight sewer from well? TO 7 III 25	CK INTERVALS: 1 Neat ce C from the control of possible of a Lateral 5 Cess per lines 6 Seepar	From34 From34 From34 From34 From34 Interest to 34 Contamination: I lines Cool Ge pit LITHOLOGIC LITHOLOGIC	fi. to fi. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. From 7 Pit privy 8 Sewage lagi 9 Feedyard LOG	96.5 3 Eento	tt., Fror tt., Fror tt., Fror tt., Fror nite 4 10	n	14 A 15 C 16 C	ft. to bandone Other (spe	d water well as we cify below)
GRAVEL PACE TO MATERIAL ervals: From the nearest so depic tank lewer lines Vatertight sewing from well?	CK INTERVALS: 1 Neat ce 1 Neat ce 2 Intervals 1 Neat ce 4 Lateral 5 Cess per lines 6 Seepar Cloney Sill Sand Silly Sand Souch OR LANDOWNER	From34 From34 From34 From34 From34 Interest to 34 Contamination: I lines Cool I lines Cool I Saud	fi. to fi. to fi. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	## ## ## ## ## ## ## ## ## ## ## ## ##	tt., Fror ft., Fror ft., Fror ft., Fror ft., Fror nite 4 ft. 10 Livesi 11 Fuel : 12 Fertili 13 Insect How man TO	n	14 A 15 C 16 C PLUGGING I	o	d water well as we cify below)
GRAVEL PACTOR'S Conditions on the content of the co	INTERVALS: 1 Neat ce 1 Neat ce 2 Intervals 1 Neat ce 4 Lateral 5 Cess per lines 6 Seepa	From 34 From 34 From 34 From 34 From 34 Contamination: I lines Cool ge pit LITHOLOGIC 4 Saud	fi. to fi. to ft. to ft	GEENTO. ft.	tt., Fror ft., F	n	tt.	o	d water well as we cify below) LS trisciction and and belief. Kal
GRAVEL PACTOR'S Conditions on the content of the co	CK INTERVALS: 1 Neat ce 1 Neat ce 2 Intervals 1 Neat ce 4 Lateral 5 Cess per lines 6 Seepar Cloney Sill Sand Silly Sand Souch OR LANDOWNER	From 34 From 34 From 34 From 34 From 34 Contamination: I lines Cool ge pit LITHOLOGIC 4 Saud	fi. to fi. to ft. to ft	GEENTO. ft.	tt., Fror ft., F	n	tt.	o	d water well as we cify below) LS trisciction and and belief. Kal