1 LOCAT				***************************************	Form WWC-5		a-1212			
	ION OF WAT		Fraction			tion Numbe		ip Number	Range N	
	Monta			Su 1/4 5h		<u> 51</u>	J T 3	4 s] R l l	(B)W
	and direction			ress of well if locate	d within city?					
7	ER WELL OW	47%		and the second	,		M			
wasself.			Constin	Y T					Division of Wate	ar Beeniirees
	Address, Box	# One	low Spr	- M-				or Agriculture, cation Number:	DISSULT OF ANSIG	ri nesources
	e, ZIP Code	CATION WITH	TO JON	32/10	10,95					
I LOCAT	' IN SECTION	DOW.		MPLETED WELL						
, r				VATER LEVEL 9.1						
	i			est data: Well wate				11 400		
	NW	NE	•	est data: Well wate						
	9			gpm: vveii wate erin. to				•		
Mile A		entraneur sentraneur annua sentraneur annua sentraneur annua sentraneur annua sentraneur annua sentraneur annua	VELL WATER TO		5 Public water			oning 11		
<	8		1 Domestic				9 Dewatering	-	Other (Specify	helow)
	W	SE	2 Irrigation							
W1552		8	9	cteriological sample :		_				
Į L	<u></u>	CONTRACTOR	nitted	otonological sample	Sabrilled to D		ater Well Disir	fected? Yes	No	•
5 TYPE	OF BLANK C	ASING USED:	5	5 Wrought iron	8 Concre	ete tile	CASING	G JOINTS: Glue	ed Clam	ped
1 S		3 RMP (SR)	6	6 Asbestos-Cement	9 Other	(specify belo	ow)	Wel	ded	
(ZP	y)c	4 ABS		7 Fiberglass					aged	
Blank cas	sing diameter	Z in	i. to 3.95	ft., Dia	in. to		ft., Dia .		. in. to	ft.
Casing he	eight above la	nd surface	O ir	n., weight	· · · · · · · · · · · · · · · · · · ·) Ibs	./ft. Wall thickr	ness or gauge l	No	
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL:		(ZPV	C	10	Asbestos-cem	nent	
1 S	iteel	3 Stainless s	steel 5	5 Fiberglass	8 RM	IP (SR)	11	Other (specify	/) <i></i>	
2 B	Irass	4 Galvanized	d steel 6	6 Concrete tile	9 AB	S	12	None used (c	•	
SCREEN	OR PERFOR	ATION OPENING		5 Gauz	ed wrapped		 8 Saw cut 		11 None (op	en hole)
1 C	Continuous slot	: (3 Mil	slot	6 Wire	wrapped		9 Drilled h			
2 L	ouvered shutte	er 4 Key	punched	7 Torch	r cut		10 Other (s	pecify)		
SCREEN	I-PERFORATE	D INTERVALS:	From	95 ft. to.	10.55.	ft., Fr	om	ft.	to	
			From	,		ft., Fr	om	n.	to	
	GRAVEL PAG	CK INTERVALS:	From	ft. to .		ft., Fr	om	ft.	to	
ĺ.										
 			From	ft. to		ft., Fr	om	ft.	to	ft.
is any and	JT MATERIAL		ment 2	ft. to	C3 Bento	ft., Fr	om 4 Other	ft.	to	ft.
Grout Inte	ervals: Fron	n	ment 2	ft. to	C3 Bento	ft., Fr	om 4 Other ft., Fro	ft. 	to	ft.
Grout Inte	ervals: Fron the nearest so	n	ment ② to	ft. to cernent grout	C3 Bento	ft., Fronite to. 10 Live	om 4 Other ft., Fro estock pens	ft. om	toft. to Abandoned wate	ft.
Grout Inte What is t 1 S	ervals: Fron the nearest so Septic tank	n	ment © to	ft. to Cement grout ft., From /. 7 Pit privy	Bento ft.	ft., Fronite to. 10 Live	om 4 Other ft., Froestock pens el storage	ft. om	to ft. to Abandoned wate Oil well/Gas wel	ft. ft. er well
Grout Inte What is t 1 S 2 S	ervals: Fron the nearest so Septic tank Sewer lines	n	ment 2 to to f contamination: lines	ft. to Cernent groutft., From/ 7 Pit privy 8 Sewage lag	Bento ft.	to. 10 Live	om 4 Other ft., Froestock pens el storage tilizer storage	ft.	to ft. to Abandoned wate Oil well/Gas well	ft. ft. er well
Grout Inte What is t 1 S 2 S 3 V	ervals: Fron the nearest so Septic tank Sewer lines Vatertight sew	n	ment 2 to to f contamination: lines	ft. to Cement grout ft., From /. 7 Pit privy	Bento ft.	ft., Fronite to. 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other ft., Froestock pens el storage tilizer storage ecticide storage	ft.	to ft. to Abandoned wate Oil well/Gas wel	ft. ft. er well
Grout Inte What is t 1 S 2 S 3 V Direction	ervals: Fron the nearest so Septic tank Sewer lines Vatertight sew from well?	n	ment 2 to	ft. to Cernent grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	Bento ft.	ft., Fronite to. 10 Live 11 Fue 12 Fer 13 Inserted How m	om 4 Other ft., Froestock pens el storage tilizer storage	ft.	to ft. to Abandoned wate Oil well/Gas well Other (specify b	ft. ft. er well
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Grout Into What is t 1 S 2 S 3 W Direction FROM	ervals: Fron the nearest so Septic tank Sewer lines Vatertight sew from well?	n	ment 2 to 1 contamination: lines pool ge pit LITHOLOGIC LO	ft. to Cement groutft., From/. 7 Pit privy 8 Sewage lag 9 Feedyard	Bento ft.	ft., Fronite to	om 4 Other ft., From the stock pensor of the storage storage extincted storage any feet?	ft. om	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	ftft. er well l elow)
Grout Into What is t 1 S 2 S 3 W Direction FROM	ervals: Fron the nearest so Septic tank Sewer lines Vatertight sew from well?	n	ment 2 to 1 contamination: lines pool ge pit LITHOLOGIC LO	ft. to Cement groutft., From/. 7 Pit privy 8 Sewage lag 9 Feedyard	Bento ft.	ft., Fronite to	om 4 Other ft., From the stock pensor of the storage storage extincted storage any feet?	ft. om	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	ftft. er well l elow)
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Grout Into What is t 1 S 2 S 3 W Direction FROM	ervals: Fron the nearest so Septic tank Sewer lines Vatertight sew from well?	n	ment 2 to 1 contamination: lines pool ge pit LITHOLOGIC LO	ft. to Cement groutft., From/. 7 Pit privy 8 Sewage lag 9 Feedyard	Bento ft.	ft., Fronite to	om 4 Other ft., From the stock pensor of the storage storage extincted storage any feet?	ft. om	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	ftft. er well l elow)
Grout Into What is t 1 S 2 S 3 W Direction FROM	ervals: Fron the nearest so Septic tank Sewer lines Vatertight sew from well?	n	ment 2 to 1 contamination: lines pool ge pit LITHOLOGIC LO	ft. to Cement groutft., From/. 7 Pit privy 8 Sewage lag 9 Feedyard	Bento ft.	ft., Fronite to	om 4 Other ft., From the stock pensor of the storage storage extincted storage any feet?	ft. om	to ft. to Abandoned wate Oil well/Gas wel Other (specify b	ftft. er well l elow)
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Grout Inte What is t 1 S 2 S 3 W Direction FROM	ervals: From	nÖft urce of possible co 4 Lateral 5 Cess p er lines 6 Seepag	ment	ft. to Cement grout ft., From /. 7 Pit privy 8 Sewage lag 9 Feedyard OG OG OCKS, Gove	Bento ft.	ft., Fronite to	om 4 Other ft., Froestock pens el storage tillizer storage ecticide storage any feet?	PLUGGING	to ft. to Abandoned wate Oil well/Gas well Other (specify b T. S. S. S. INTERVALS	ftft. er well l elow)
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