_			WATE		Form WWC-5	NSA 82a-				
_	ON QF, WATI	ER WELL:	Fraction		Sect	ion Number	Township Nur	nber	Range N	umber
County:	Han	My	NE (Va) NW 14 NI	E 1/4	32	т 92	s l	R 9	(E)W
Distance a	and direction i	row nearest town	n or city street ac	ddress of well if located	within city?		17			~
L,	7	m Nyvior				and in				1
<i></i>	-	· .			P 1711	42	· <i>r</i>			
-	R WELL OWN	7.0	lolph sa	walton Kan	141					
RR#, St. /	Address, Box	# :		Wallon Kun	aus		Board of Ag	riculture, D	ivision of Wate	r Resources
City, State	, ZIP Code	:					Application	Number:		
		CATION WITH	DEBTH OF C	OMPLETED WELL.	1	4 ELEVAT	TION!			
AN "X"	IN SECTION									
_	N			water Encountered 1.						
. T	! !	۱ ا ۱ ا ۱		WATER LEVEL 4.						
. 1			Pump	test data: Well water	rwas 30	ft. af	ter /	hours pun	nping ニノス .	gpm
. -	NW -	NE		gpm: Well water						
1 }	! !									
. ₩ F				eter \mathscr{S} in. to .	<i>6 1</i>				to	π.
₹ w -	! !		WELL WATER T	O BE USED AS:	5 Public water	supply	B Air conditioning	11 1	njection well	
7	1	!	(i)Domestic	3 Feedlot	6 Oil field wate	er supply	9 Dewatering	12 (Other (Specify	below)
-	sw	2F	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Monitoring well .			
1 1	! 1	! ,		pacteriological sample s						
ł L				bacteriological sample s	uomineu lo De				/	pie was subj
	<u> </u>		mitted		-		er Well Disinfected		No No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	Clamp	ed
 1 Ste	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)	Welde	ed 🔏	
2 PV		4 ABS	,	7 Fiberglass			,		ded	
				_		-				•
				ft., Dia						
Casing hei	ight above lar	nd surface	2 put	.in., weight 2 0 0)	Ibs./f	t. Wall thickness or	gauge No) 3. <i>1.16</i> .	
TYPE OF	SCREEN OR	PERFORATION	MATERIAL:		7 PVC		10 Asbe	stos-cemer	nt ,	
1 Ste	201	3 Stainless	etool	5 Fiberglass	8 PM	P (SR)	(11) Other	(specify)	SDR20	
				-			10 11	(Specify)		
2 Bra		4 Galvanize		6 Concrete tile	9 ABS	•	\/	used (ope	•	
SCREEN (or perfor	ATION OPENING	SS ARE:	5 Gauze	d wrapped		8 Saw cut X		11 None (ope	n hole)
1 Co	ntinuous slot	3 Mil	1 slot	6 Wire v	vrapped		9 Drilled holes			
2 10	uvered shutte	r 4 Ke	y punched		cut Pul		10 Other (specify)			
		· ·		kln ft to	3/1					
SCREEN-P	PERFURATE	D INTERVALS:								
			From				1			
G	GRAVEL PAC	K INTERVALS:	From	Ճ ft. to	. 40. [ft., Fron	1	ft. to)	
			From	ft. to	•	ft., Fron		ft. to		ft.
6 GROUT	MATERIAL:	(1)Neat ce	ement	2 Cement grout	3 Bentor		Other			
_		() proces of	STREET .	Z Gernerit grout						
Grout Inter		\sim_2	13						4 4 -	
		ı <i></i>		ft., From				• • • • • • •	. ft. to	ft.
What is the		i		ft., From		o			. ft. to andoned wate	,
		ı <i></i>	contamination:				ock pens	14 Ab		r well
1 Se	e nearest sou eptic tank	urce of possible of 4 Latera	contamination: Il lines	7 Pit privy	ft. t	①Livest 11 Fuel s	ock pens torage	14 Ab 15 Oil	oandoned wate I well/Gas well	r well
1 Se 2 Se	e nearest sou eptic tank ewer lines	urce of possible of 4 Latera 5 Cess	contamination: I lines pool	7 Pit privy 8 Sewage lago	ft. t	①Livest 11 Fuel s 12 Fertiliz	ock pens itorage zer storage	14 Ab 15 Oil	andoned wate	r well
1 Se 2 Se 3 Wa	e nearest sou eptic tank ewer lines atertight sewe	urce of possible of 4 Latera	contamination: I lines pool	7 Pit privy	ft. t	① Livest 11 Fuel s 12 Fertiliz 13 Insect	ock pens storage zer storage icide storage	14 Ab 15 Oil 16 Ot	oandoned wate I well/Gas well	r well
1 Se 2 Se 3 Wa Direction fr	e nearest sou ptic tank wer lines atertight sewe from well?	urce of possible of 4 Latera 5 Cess	contamination: Il lines pool ige pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	① Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage er storage icide storage by feet? 150	14 Ab 15 Oil 16 Ot	andoned wate I well/Gas well her (specify be	r well
1 Se 2 Se 3 Wa Direction fr FROM	e nearest sou eptic tank ewer lines atertight sewe	urce of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination: I lines pool	7 Pit privy 8 Sewage lago 9 Feedyard	ft. t	① Livest 11 Fuel s 12 Fertiliz 13 Insect	ock pens storage er storage icide storage by feet? 150	14 Ab 15 Oil 16 Ot	oandoned wate I well/Gas well	r well
1 Se 2 Se 3 Wa Direction fr	e nearest sou ptic tank wer lines atertight sewe from well?	urce of possible of 4 Latera 5 Cess	contamination: Il lines pool ige pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	① Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage ser storage icide storage by feet? 150	14 Ab 15 Oil 16 Ot	andoned wate I well/Gas well her (specify be	r well
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1 Se 2 Se 3 Wa Direction fr FROM	e nearest sou eptic tank ewer lines atertight sewe from well?	urce of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination: Il lines pool ge pit LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard LOG	on	① Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage ser storage icide storage by feet? 150	14 Ab 15 Oil 16 Ot	andoned wate I well/Gas well her (specify be	r well
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1 Se 2 Se 3 Wa Direction fr FROM	e nearest sou eptic tank ewer lines atertight sewe from well? TO 4 30	urce of possible of 4 Latera 5 Cess per lines 6 Seepa	contamination: Il lines pool ge pit LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard LOG	on	① Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens storage ser storage icide storage by feet? 150	14 Ab 15 Oil 16 Ot	andoned wate I well/Gas well her (specify be	r well
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1 Se 2 Se 3 Wa Direction fr FROM Tob 4 3 0 3 3	e nearest soupptic tank experiments atertight sewer from well? TO 4 30 33 50 54	arce of possible of 4 Latera 5 Cess or lines 6 Seepa Bluy Sh	contamination: Il lines pool Ige pit SF LITHOLOGIC aching Sho hole Shole	7 Pit privy 8 Sewage lago 9 Feedyard LOG	FROM	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage ver storage icide storage y feet? PLU	14 Ab 15 Oil 16 Ot	pandoned wate I well/Gas well her (specify be	r well
1 Se 2 Se 3 Wa Direction fr FROM Tob 4 3 0 3 3 5 6	e nearest soupptic tank experiments attentight sewer from well? TO 4 30 33 50 54 CALLERACTOR'S O	Jurce of possible of 4 Latera 5 Cess or lines 6 Seepa Bluy Shaper Shaper Bluy Shaper	contamination: Il lines pool Ige pit SF LITHOLOGIC aching Sho hole Shole	7 Pit privy 8 Sewage lago 9 Feedyard LOG	FROM Sas(1) construction	OLivest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage ver storage jcide storage y feet? PLU nstructed, or (3) plu	14 Ab 15 Oil 16 Ot GGING IN	er my jurisdiction	r well
1 Se 2 Se 3 Wa Direction fr FROM TOP 4 30 33 50 54 7 CONTR	e nearest soupptic tank proper lines atertight sewer from well? TO H 30 33 50 ACTOR'S O on (mo/day/y	June of possible of 4 Latera 5 Cess of lines 6 Seepa Bluy Sh B	contamination: Il lines pool Ige pit SF LITHOLOGIC aching Sho hole Shole	7 Pit privy 8 Sewage lago 9 Feedyard LOG ON: This water well wa	FROM Sas(1) construction	DLivest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens storage ver storage jcide storage y feet? PLU nstructed, or (3) plu d is true to the best	14 Ab 15 Oil 16 Ot GGING IN	er my jurisdiction	r well
1 Seg 2 Seg 3 Wa Direction fr FROM TOP 4 3 0 3 3 5 0 5 4 7 CONTR completed Water Well	e nearest south price tank price	June of possible of 4 Latera 5 Cess of lines 6 Seepa Blue Shape Sh	contamination: Il lines pool Ige pit SF LITHOLOGIC aching Sho hole Shole	7 Pit privy 8 Sewage lago 9 Feedyard LOG	FROM Sas(1) construction	11 Fuel s 12 Fertiliz 13 Insect How man TO sted, (2) record and this records completed of	nstructed, or (3) plud is true to the besi	14 Ab 15 Oil 16 Ot GGING IN	er my jurisdiction	r well
1 Seg 2 Seg 3 Wa Direction fr FROM Top 4 3 0 3 3 5 0 5 4 7 CONTR completed Water Well under the base segment of the segment of	e nearest soul pric tank experie tank experience and the second s	arce of possible of 4 Latera 5 Cess Final Soul Blue Sh Blue Sh Blue Sh Blue Sh Blue Sh Blue Sh License No. Ine of	contamination: Il lines pool Ige pit Sho aching Sho hole Shole	7 Pit privy 8 Sewage lago 9 Feedyard LOG ON: This water well wa	FROM FROM Sas(1) construction	DLivest 11 Fuel s 12 Fertiliz 13 Insect How man TO sted, (2) recol and this recor s completed o by (signate	nstructed, or (3) plud is true to the best on (mo/day/yr)	14 Ab 15 Oil 16 Ot GGING IN	er my jurisdiction build be and be build be and be build be build be build be build be build bui	on and was