			١	WATER \	WELL RE	CORD	Form W	NC-5 KSA 8	32a-1212			TV I V	V	$\sim$
1 LOCATI County:	ON OF WAT Harvey	ER WELL:	Fractio		NW	<sub>1/4</sub> N		Section Numb	er	Township T 2	Number 3 S	Ra	inge 1	Number F/W
Distance a		from nearest too 01 S. Evan					ed within o	city?	•		4.00.0			
RR#, St. /	R WELL OW Address, Box a, ZIP Code	NER: , #E&H Foam 101 S. E	vans Av	e. No	ewton	, Kansa	as 671	.14		Applicat	f Agriculture,	Division o	of Wa	ater Resources
J LOCATI	E WELL'S LO	OCATION WITH N BOX:	4 DEPTH	OF COM	MPLETE	WELL.	25	ft. ELE	VATION:	<u></u>		· · · <u></u>	<u></u>	
A Mile	   NW         SW	X   NE   E	Est. Yield Bore Hole WELL WA <sup>1</sup> 1 Dom 2 Irrigi	Pump to Diameter TER TO nestic ation	est data:gpm; 8.6 r BE USE 3 Fe 4 Inc	Well was Well was Well was Well was Subject to D AS: edlot dustrial	ter was ter was 5 Public 6 Oil fiel 7 Lawn	ft. below land ft. ft. below land ft.	surface in after	conditioni watering	on mo/day/yi hours p hours p ing 11	umping umping n. to Injection Other (S	well	gpm gpm gpm gt.
ł L	<u>'</u> s		mitted	micai/bac	teriologic	ai sampie	submitted				; ।т yes cted? Yes	s, mo/day/	yrsa No.	( )
1 St	eel /C	3 RMP (S 4 ABS		6 , Z	Fibergla	s-Cement	9 O	oncrete tile ther (specify be	elow)			ded		
· ·	-	and surface	_		., weight			~	os./ft. Wa		J J		· · · ·	
1 St		R PERFORATIO 3 Stainles:			Fibergla	iss	_	PVC BRMP (SR)			sbestos-cem Other (specify		<del></del>	
2 Br	ass	4 Galvaniz	zed steel		Concret			ABS			lone used (o	•		
l '		RATION OPENIN					zed wrapp	ed		aw cut		11 Nor	ne (op	pen hole)
	ontinuous slo	_	lill slot				wrapped			rilled hole				
i	ouvered shutte PERFORATE	ED INTERVALS:	ey punched From	14.	15	7 Torc	24.	75ft., F	From		cify) - ft	to		ft
	SAND		From		<del></del>							to		
	<del>amave</del> l Pal	CK INTERVALS:	From From	12 -	15	ft. to .	25.	ft., F	From From		7 ft.	to		
- 1	T MATERIAL	: 1 Neat	From cement	(2)	Cement	ft. to	<u>(3)</u>	ft., F	rom 4 Other		- ft. -	to		
6 GROUT	T MATERIAL	: 1 Neat o	From cement . ft. to //	13.1	Cement	ft. to	<u>(3)</u>	ft., Fentonite	rom 4 Other 7.5 f	t., From	ft.	to		
6 GROUT Grout Intel What is th	T MATERIAL  rvals: From ne nearest so	: 1 Neat on O	From cement	13.1	Cement of	grout from !	<u>(3)</u>	ft., F Bentonite ft. to /3,	4 Other 75 for	t., From	- ft. - 	to	d wat	ft. ft. ft. ter well
6 GROUT Grout Inter What is th	T MATERIAL rvals: From ne nearest so eptic tank	: 1 Neat on O	From cement .ft. to // contaminational lines	13.1	Cement g	ft. to	1.75	ft., F Bentonite ft. to /3, 10 Liv	4 Other 75 for vestock points at the storage	t., From ens	- ft.  14 /	to to to to ft. to Abandone	d wat	
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	: 1 Neat on O	From cement .ft. to// contaminational lines s pool	13.1	Cement of the first term of th	grout from !	1.75	ft., f Bentonite ft. to /3, 10 Liv 11 Fu 12 Fe	4 Other 75 for vestock posel storage	t., From ens	- ft.  14 /	to	d wat	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From the nearest so eptic tank ewer lines	: 1 Neat of mOurce of possible 4 Later 5 Cess	From cement .ft. to// contaminational lines s pool	13.1	Cement of the first term of th	ft. to	1.75	ft., f., f., f., f., f., f., f., f., f., f	4 Other 75 for vestock points at the storage	t., From ens e orage storage t?	ft.  14 / 15 ( 16) Contam site	ft. to Abandone Dil well/Ga Dther (spe	d wat	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From ne nearest so eptic tank ewer lines atertight sew	: 1 Neat of mOurce of possible 4 Later 5 Cess	From cement .ft. to // contaminational lines a pool page pit	13.1	Cement (	grout from !	1.75	ft., F. Bentonite ft. to /3, 10 Liv 11 Fu 12 Fe 13 Ins	4 Other 75 frestock puel storagertilizer storagerticide	t., From ens e orage storage t?	14 / 15 ( 16) Contam	ft. to Abandone Dil well/Ga Dther (spe	d wat	
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6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ewer lines attertight sew from well?	: 1 Neat of nOurce of possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to // contaminational lines s pool page pit  LITHOLO ayey si	13.75°	Cement (	ft. to grout from	J. 75	ft., F. Bentonite ft. to /3, 10 Liv 11 Fu 12 Fe 13 Ins	4 Other 75 frestock puel storagertilizer storagerticide	t., From ens e orage storage t?	ft.  14 / 15 ( 16 ) Contain site PLUGGING	to to to ft. to Abandonec Dil well/Ga Dither (spe in a tec	d water the second of the seco	ft. ft. ft. ft. ft. ft. ft. below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	in O	From cement .ft. to // contaminational lines s pool bage pit  LITHOLO ayey si ay (CL)	OGIC LO	Cement ( 7 F 8 S 9 F	ft. to grout from	J. 75	ft., F. Bentonite ft. to /3, 10 Liv 11 Fu 12 Fe 13 Ins	4 Other 75 frestock puel storagertilizer storagerticide	t., From ens e orage storage t?	14 / 15 ( 16 Contain site PLUGGING Flush Don Ta	to t	d water the second of the seco	ft. ft. ft. ft. ft. ft. ter well below)
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6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wit Direction f FROM GL 1.00 4.00	T MATERIAL rvals: From the nearest so eptic tank ewer lines statertight sew from well?  1.00  4.00  25.00	silty cl	From cement .ft. to // contamination ral lines spool page pit  LITHOLO ayey si ay (CL) ay (CH)	OGIC LO  It  red, brown	Cement ( 7 F 8 S 9 F	ft. to grout from	J. 75	ft., F. Bentonite ft. to /3, 10 Liv 11 Fu 12 Fe 13 Ins	4 Other 75 frestock puel storagertilizer storagerticide	t., From ens e orage storage t?	14 / 15 ( 16 Contain site PLUGGING Flush Don Ta	to t	d water the second of the seco	ft. ft. ft. ft. ft. ft. ft. below)
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