I I I OCATI	*:4			RECORD	Form WWC-5	NOA (32a-1212 ID				
TILOCKII	ON OF WA	TER WELL:	Fraction			Se	ction Number	r Townsh	ip Number	Range Number	
County: N	Ness		SW	1/4 NW	1/4 SW	1/4	31	Т	18 s	R 21 E	w
Distance a	nd direction	from nearest to	own or city st	reet address	of well if locat	ed within c	ity?				
		rsection of Aust									
2 WATER	WELL OW	NER: Unified S	chool District	#304							
 RR#, St. A	ddress, Bo	c# : P.O. Box	218	#304				Board o	f Agriculture, D	ivision of Water Res	sources
City, State,	, ZIP Code	. Bazine, k	KS 67516-02	18					ion Number:		
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH (OF COMPLET	ED WELL	56	ft. ELEV	ATION: unkno	wn		
AN "X"	IN SECTIO	N BOX:	Donth(a) Cr	oundwater E	neguntered 1		4		# 2		ft
7 —	N N		WELL'S STA	TIC WATER I	EVEL 32 4	8 ft. bel	ow land surface	ce measured or	mo/day/yr 5-	20-02	- ''-
↑										oumping	
]	_ NW	NE								numping	
	!	! ! !	Est. Held	:gp	10 :- 4-	was6	0 4	allei	110uis p	in. to	gpm
- w №		' E									π.
7	!	! 1 1	WELL WAT	ER TO BE USED	AS: 5 I	Public water	supply	8 Air condition	ning 1	1 Injection well	
<u> ×</u> .	-swl-	se	1 Domest	tic 3 Fee	dlot 6 (Oil field water	supply	9 Dewatering	1	2 Other (specify below	w)
	1	1	2 Irrigatio	on 4 Indu	ıstrial 7 l	Domestic (lav	vn & garden)	10 Monitoring	well		
<u> </u>	١		Was a chemi-	cal/bacteriolog	ical sample sut	mitted to D	epartment? Ye	s No		o/day/yrs sample w	
	S		mitted	_	•			er Well Disinfe			,
5 TYPE O	F BLANK C	ASING USED:		5 Wrough	t iron	8 Concre	ete tile	CASING	JOINTS: Glue	ed V Clamped	
1 Steel		3 RMP (SR)		_	s-Cement	9 Other	specify below)			led	
② _{PVC}		4 ABS		7 Fibergl	ass				Thre	aded	
	ing diamete	r 5	in. to	34 f	t Dia					in. to	ft
		land surface	24	in weight		2 36		s./ft. Wall thickn			
_	_		•			<u> </u>					
		OR PERFORA				7 PVC			Asbestos-cemer	• •	
1 Stee	l	3 Stainless		5 Fiberg		8 RMP(SR)			••••	
2 Bras		4 Galvanize		6 Concre		9 ABS			None used (ope	n hole)	
SCREEN	OR PERF	DRATION OPE		;	5 Gauzed wrap	pped		8 Saw cut	11	None (open hole)	
1 Con	tinuous slot	3	Mill slot	•	6 Wire wrappe	d		9 Drilled h	oles		
2 Lou	vered shutter	4	Key punched	1	7 Torch cut			10 Other (sp	ecify)		ft.
SCR	REEN-PERFOR	ATED INTERVALS:	From	34	ft. to	54	ft., Fron	m	ft. to	0	ft.
			From		ft. to		ft., Fror	m	ft. to	٥	£4 I
	GRAVEL	PACK INTERVAL	S: From	27	ft. to	60	ft., Fror		ft. te		ft.
					ft. to		ft., Fron	m	ft. to	0	ft.
6 GRO	UT MATER	IAL: 1 Neat	cement 2 C	Cement arout	3 Bentonite			Other Benton	ite Holenlug		
		1 11000	Soil	_							
	ervals: Fro		ft. to		, From	f	t. to		n 5	ft. to 27	ft.
What is th	ne nearest :	source of possib	ole contamina	tion:					14 Ab	andoned water well	
1 Sept	ic tank						10 Livestock p	ens			
		4	Lateral lines		7 Pit privy		10 Livestock p 11 Fuel storag		15 Oil	well/Gas well	
2 Sew					7 Pit privy8 Sewage lage		•	е			
2 Sewe		5	Lateral lines				11 Fuel storag	e orage		l well/Gas well ther (specify below)	
2 Sewe	er lines ertight sewer	5	Lateral lines Cess pool		8 Sewage lag		11 Fuel storag 12 Fertilizer sto 13 Insecticide	e orage storage	16 Ot	l well/Gas well ther (specify below)	
2 Sewe 3 Wate Direction f	er lines ertight sewer from well?	5 ines 6	Lateral lines Cess pool Seepage pit		8 Sewage lag	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f	er lines ertight sewer from well?	5 ines 6	Lateral lines Cess pool		8 Sewage lag		11 Fuel storag 12 Fertilizer sto 13 Insecticide	e orage storage	16 Ot	well/Gas well ther (specify below) nown	
2 Sew 3 Wate Direction f FROM	er lines ertight sewer from well? TO 6	5 fines 6	Lateral lines Cess pool Seepage pit		8 Sewage lag	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f	er lines ertight sewer from well?	5 ines 6	Lateral lines Cess pool Seepage pit		8 Sewage lag	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wates Direction f FROM 0 6 37	er lines ertight sewer from well? TO 6	5 fines 6	Lateral lines Cess pool Seepage pit LITHOLOGIC	LOG	8 Sewage lag	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0	er lines ertight sewer from well? TO 6 37	5 lines 6 I Topsoil Clay, tan, san	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars	LOG	8 Sewage lag	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wates Direction f FROM 0 6 37	er lines ertight sewer from well? TO 6 37 48	fines 6 Topsoil Clay, tan, san Gravel, fine, r	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Water Direction f FROM 0 6 37 48	er lines ertight sewer from well? TO 6 37 48 54	fines 6 Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sewi 3 Wate Direction f FROM 0 6 37 48 54	er lines ertight sewer from well? TO 6 37 48 54	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars	LOG se, sand, fine	Sewage lagger Feedyard to medium	oon	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage	16 Ot None k	well/Gas well ther (specify below) nown	
2 Sew/3 Water Street Service S	er lines ertight sewer from well? TO 6 37 48 54 57 60	Topsoil Clay, tan, san Gravel, fine, r Clay, dark gra Gravel, fine, r Shale, black,	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars hard	LOG se, sand, fine se, sand, fine	8 Sewage lagge 9 Feedyard to medium	FROM	11 Fuel storag 12 Fertilizer sta 13 Insecticide How man	e orage storage ny feet?	16 Of None k	well/Gas well ther (specify below) nown ITERVALS	was
2 Sewi 3 Water Direction f FROM 0 6 37 48 54 57	er lines ertight sewer from well? TO 6 37 48 54 57 60 ACTOR'S OR	Ines 6 Ines 6 Ines 6 Ines 6 Ines 1 In	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars hard	LOG se, sand, fine se, sand, fine	8 Sewage lagge 9 Feedyard to medium	FROM	11 Fuel storag 12 Fertilizer ste 13 Insecticide How man TO	e orage storage my feet?	16 Ot None k PLUGGING IN	well/Gas well ther (specify below) nown ITERVALS der my jurisdiction and	
2 Sewing 3 Water Direction of FROM 0 6 37 48 54 57 7 CONTRA completed	er lines ertight sewer from well? TO 6 37 48 54 57 60 ACTOR'S OR on (mo/day)	Ines 6 Ines 6 Ines 6 Ines 6 Ines 1 In	Lateral lines Cess pool Seepage pit LITHOLOGIC ady, soft medium, coars ay, hard medium, coars hard	LOG se, sand, fine se, sand, fine N: This water v 5-20-02	8 Sewage lagge 9 Feedyard to medium to medium	FROM	11 Fuel storag 12 Fertilizer str 13 Insecticide How mar TO (2) reconstr	e orage storage my feet?	PLUGGING IN	well/Gas well ther (specify below) nown ITERVALS	
2 Sew 3 Wate Direction f FROM 0 6 37 48 54 57 CONTRA completed Water Well	er lines ertight sewer from well? TO 6 37 48 54 57 60 ACTOR'S OR on (mo/day) Contractor	Ines 6 Ines 6 Ines 6 Ines 6 Ines 6 Ines 6 Ines 1 In	Lateral lines Cess pool Seepage pit LITHOLOGIC Idy, soft medium, coars ay, hard medium, coars hard CERTIFICATIO	LOG se, sand, fine se, sand, fine N: This water v 5-20-02	8 Sewage lagge 9 Feedyard to medium to medium	FROM	11 Fuel storag 12 Fertilizer ste 13 Insecticide How man TO (2) reconstrand this recoas completed	e orage storage my feet?	PLUGGING IN	well/Gas well ther (specify below) nown ITERVALS der my jurisdiction and	
2 Sewing 3 Water Direction of FROM 0 6 37 48 54 57 7 CONTRA completed Water Well under the burner of the series of	er lines ertight sewer from well? TO 6 37 48 54 57 60 ACTOR'S OR on (mo/day) Contractor pusiness na	Topsoil Clay, tan, san Gravel, fine, n Clay, dark gra Gravel, fine, n Shale, black, LANDOWNER'S (//year) st License No me of Clarke W	Lateral lines Cess pool Seepage pit LITHOLOGIC ddy, soft medium, coars ay, hard medium, coars hard CERTIFICATION 185	LOG se, sand, fine se, sand, fine N: This water v 5-20-02 Tent, Inc.	8 Sewage lagge 9 Feedyard to medium to medium	FROM II Record w	11 Fuel storag 12 Fertilizer ste 13 Insecticide How man TO (2) reconstrep and this reconstrep as completed by	nucted or (3) ord is true to the on (mo/day/yr (signature)	PLUGGING IN PLUGGING IN plugged un be best of my known	well/Gas well ther (specify below) nown ITERVALS der my jurisdiction and	Kansas