		WA <sup>*</sup>	IEN WE	LL RECO	ORD Form V	VWC-5	KSA 82a-	1212 ID I	No			
1 LOCATIO	N OF WAT	ER WELL:	Fract	ion			Sec	tion Number	r Townsh	ip Number	Range Nur	
County: Ne			NI NI			NW 1/4		4	т 4	<del></del>	R 14E	E/W
Distance and	direction f	rom nearest tow	vn or city	street ac	ddress of well if	located v	vithin city?			' East¤	_	
XXXXXXXXX	X M Ø K K J	47 mile	s no	rth a	and 2 mi	les w	est of	Wetmo	re	Building	gs	
2 WATER W	VELL OWN	IER: Da	le Ha	averk	camp							
RR#, St. Addr	ress, Box #		26 O								Division of Water F	Resources
City, State, ZI	IP Code	: Se	neca	, Ks.	66538					ation Number:		
3 LOCATE W	ELL'S LO	CATION WITH	4 DEPT	H OF CO	OMPLETED WE	LL 2.4.3		ft. ELEV	'ATION:			
AN "X" IN S		BOX:	Depth(s	s) Ground	dwater Encounte	ered, , 1			ft. 2	ft. 3	11-6-0	7 ft.
X	- N		WELL'S	STATIC	WATER LEVE	L	ft. beld	ow land surfa	ace measured o	n mo/day/yr	11-0-0	
		1	Est Via								oumping oumping	
N	1M   -	- NE			O BE USED AS			supply			njection well	gpiii
	1	ı		omestic	3 Feedlot	6 C	oil field water	supply	9 Dewaterin	g 12 (	Other (Specify belo	
w	1	<del>-                                    </del>	2 Irr	rigation	4 Industrial	7 0	omestic (lav	vn & garden)	) 10 Monitoring	y well		
	i	i										
s	SW	- SE	Was a	chemical	/bacteriological	sample s	ubmitted to	Department?	? Yes No	.X; If yes, n	no/day/yrs sample	was sub-
	1	1	mitted		•	•			Water Well Disir		x No	
L	S											
5 TYPE OF		ASING USED:			5 Wrought iron	<u> </u>	8 Concre	ete tile	CASING	3 JOINTS: Glue	edX Clampe	d
1 Steel	DE/ II II C	3 RMP (SF	R)		6 Asbestos-Ce			(specify belo			ded	
2 PVC		4 ABS	,		7 Fiberglass					Thre	eaded	
Blank casing	diameter ,	5	i	n. to	ft	., Dia		in. to	ft	., Dia	in. to ge No. • 258	ft.
Casing heigh	t above la	nd surface2	4		in., weight.		2.4.8	2	lbs./ft. Wall th	ickness or gua	ge No• 258	
		PERFORATIO					7_PV	<u>'C</u>	10	Asbestos-Cen	ment	
1 Steel		3 Stainless	s Steel		5 Fiberglass			MP (SR)			y)	
2 Brass		4 Galvaniz	ed Steel		6 Concrete tile	•	9 AE	S	12	None used (o	pen hole)	
SCREEN OR	PERFOR	ATION OPENIN	NGS ARE	<b>:</b> :		5 Guaze	ed wrapped		8 Saw cut	_	11 None (open	hole)
1 Contin	uous slot	3 M	fill slot				wrapped		9 Drilled h			
2 Louver	red shutter	4 K	ey punch	ned		7 Torch			•			
SCREEN-PE	RFORATE	D INTERVALS:	From	າ	1	ft. to	210	ft., Fro	m230	ft. to	240	ft.
0.5			From	۱	2.0	ft. to	213	ft., Fro	m	ft. to	o o	ft.
GH	RAVEL PAG	CK INTERVALS	: From	າ	<b>3.U</b> 1	nt. to Hr. to	44.3	ft., Fro	m m	π. το ft to	O O	
			1 1011	1		11. 10		16., 1 10	***************************************		· · · · · · · · · · · · · · · · · · ·	
6 GROUT	MATERIA											
			t cement		2 Cement g		3 Ben	tonite	4 Other			
	als: Fron						3 Ben	tonite_ to	4 Other ft., From		ft. to	ft.
Grout Interva			ft. to	30			<u>3 Ben</u> ft.	to	4 Other ft., From estock pens		ft. toAbandoned water	ft.
Grout Interva		rce of possible	ft. to	30	ft., From	1	ft.	to10 Live	ft., From	14	ft. to	ft.
Grout Interva	nearest sou c tank	00	ft. to contami ral lines	30	ft., From		ft.	to 10 Live 11 Fue	ft., From estock pens	14 <i>i</i>	ft. to Abandoned water Oil well/Gas well	ft. well
Grout Interva What is the n 1 Septic 2 Sewer	nearest sou c tank r lines	urce of possible 4 Late	ft. to contaminal ral lines s pool	30	ft., From	nPit privy	agoon	10 Live 11 Fue 12 Fer	ft., From estock pens el storage	14 / 15 ( hog	ft. to Abandoned water	ft. well
Grout Interva What is the n 1 Septic 2 Sewer	nearest sou tank r lines tight sewe	urce of possible 4 Late	ft. to contaminal ral lines s pool page pit	30	ft., From	n Pit privy Sewage I	agoon	10 Live 11 Fue 12 Fer 13 Inse	ft., From estock pens el storage tilizer storage	14 / 15 / 16 /	ft. to Abandoned water Oil well/Gas well	ft. well
Grout Interva What is the n 1 Septic 2 Sewel 3 Water	nearest sou tank r lines tight sewe	urce of possible  4 Late  5 Cess r lines 6 Seep	ft. to contami ral lines s pool page pit	30	ft., From 7   8 : 9	n Pit privy Sewage I	agoon	10 Live 11 Fue 12 Fer 13 Inse	ft., From estock pens el storage tilizer storage ecticide storage	14 / 15 ( hog	m. ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from	nearest sou c tank r lines tight sewe n well?	urce of possible 4 Later 5 Cess r lines 6 Seep west	ft. to contaminal lines s pool page pit	30 nation:	ft., From 7   8 : 9	n Pit privy Sewage I	agoon FROM	10 Live 11 Fue 12 Fer 13 Inse How m	estock pens el storage tilizer storage ecticide storage any feet?	14 / 15 / hog 400 PLUGGING II	ft. to	ft. well
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction from	nearest sou c tank r lines tight sewe m well? TO	urce of possible 4 Later 5 Cess r lines 6 Seep west	ft. to contami ral lines s pool page pit 	30 nation:	ft., From 7   8 : 9	n Pit privy Sewage I	agoon FROM 202	10 Live 11 Fue 12 Fer 13 Inse How m TO	estock pens el storage tilizer storage ecticide storage any feet?	14 , 15 ( hog 400 PLUGGING II	ft. to	ft. well
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0	nearest sou c tank r lines tight sewe n well? TO 2	urce of possible 4 Later 5 Cess r lines 6 Seer west top soil	ft. to contaminate lines so pool page pit	30 nation: OLOGIC	ft., From 7   8 : 9	n Pit privy Sewage I	agoon FROM 202 213	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage any feet?  grey cla	hog 400 PLUGGING II ay boul	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewel 3 Water Direction from FROM 0 2 14	nearest soute tank r lines tight sewe m well? TO 2 14	urce of possible 4 Later 5 Cess r lines 6 Seer west top soil yellow c	ft. to contaminal lines is pool page pit	nation:  OLOGIC	ft., From 7 8 : 9 : : LOG	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19	nearest soute tank r lines rtight sewe m well? TO 2 14 19	top soil yellow c clay yel fine/cou	ft. to contaminal lines is pool coage pit	30 nation:  OLOGIC tan sand	# LOG bro	Pit privy Sewage I Feedyard	agoon FROM 202 213	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage any feet?  grey cla	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 1 4 1 9 2 6	rearest sour tank or lines tight sewern well?  TO 2 14 19 26 57	top soil yellow c clay yel clay yel clay yel clay yel	ft. to contaminate lines so pool page pit	30 nation:  OLOGIC tan sand	ft., From 7 8 : 9 : : LOG	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 1 4 1 9 26 5 7	rearest sour tank or lines tight sewern well?  TO 2 14 19 26 57	top soil yellow c clay yel fine/cou	ft. to contaminate lines spool page pit	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interva What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 1 4 1 9 26 5 7	rearest sour tank or lines tight sewern well? TO 2 14 19 26 57 88	top soil yellow c clay yel fine/cou clay yel grey cla boulder	ft. to contaminal lines is pool page pit	OLOGIC	# LOG bro	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89	relearest sour tank or lines tight sewer mell? TO 2 14 19 26 57 88 89 134	top soil yellow c clay yel fine/cou clay yel grey cla boulder grey cla	ft. to contaminal lines is pool page pit	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134	rearest sour tank r lines tight sewer well?  TO  2  14  19  26  57  88  89  134  135	top soil yellow c clay yel fine/cou clay yel grey cla boulder	ft. to contami ral lines s pool page pit	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135	releasest soon to tank r lines tight sewer m well?  TO  2  14  19  26  57  88  89  134  135  182	top soil yellow c clay yel grey cla boulder grey cla boulder grey cla	ft. to contami ral lines s pool page pit	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182	rearest sour tank r lines tight sewern well?  TO 2 14 19 26 57 88 89 134 135 182	top soil yellow c clay yel grey cla boulder grey cla boulder grey cla boulder	ft. to contaminate lines is pool page pit contaminate. LITH contaminate lines is pool page pit contaminate. Lines is pool page pit con	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182 183	rearest soute tank r lines tight sewern well?  TO 2 14 19 26 57 88 89 134 135 182 183	top soil yellow c clay yel grey cla boulder grey cla boulder grey cla boulder grey cla boulder grey cla	ft. to contaminate lines is pool page pit contaminate. LITH contaminate lines is pool page pit contaminate. Lines is pool page pit con	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182 183	rearest sour tank r lines tight sewer m well?  TO  2  14  19  26  57  88  89  134  135  182  183  185	top soil yellow c clay yel fine/cou clay yel grey cla boulder grey cla boulder grey cla boulder grey cla boulder	ft. to contaminate contami	OLOGIC	tLOG  **Boulde	Pit privy Sewage I Feedyard	agoon FROM 202 213 236	10 Live 11 Fue 12 Fer 13 Inse How m TO 213	estock pens el storage tilizer storage ecticide storage eany feet?  grey cla tan cla chert g	14 / 15 / hog 400 PLUGGING II ay boul y sandy rey	ft. to	ft. well
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182 183 185	rearest sour tank r lines tight sewer well?  TO 2 14 19 26 57 88 89 134 135 182 183 185 186 202	top soil yellow c clay yel grey cla boulder grey cla boulder grey cla boulder grey cla boulder grey cla	ft. to contaminate contami	oLOGIC	### bro	Pit privy Sewage I Feedyard	FROM 202 213 236 243	10 Live 11 Fue 12 Fer 13 Inse How m TO 213 236 243	grey claret grey sha	14 / 15 / 16 / 16 / 16 / 16 / 16 / 16 / 16	Abandoned water Oil well/Gas well Other (specify belo building  NTERVALS .ders	ft. well  bw)
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182 183 185 186 7 CONTRAC	rearest sour tank r lines tight sewer well?  TO  2  14  19  26  57  88  89  134  135  182  183  185  186  202  CTOR'S C	top soil yellow c clay yel grey cla boulder grey cla	ft. to contaminate contami	OLOGIC tan sand sand stone	HXX bro	Pit privy Sewage I Feedyard	agoon  FROM 202 213 236 243	10 Live 11 Fue 12 Fer 13 Inse How m TO 213 236 243	grey claret grey sha	14 / 15 / 16 / 16 / 16 / 16 / 17 / 18 / 18 / 18 / 18 / 18 / 18 / 18	Abandoned water Oil well/Gas well Other (specify belobuilding NTERVALS .ders	n and was
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0. 2. 14 19 26 57 88 89 134 135 182 183 185 186 7 CONTRAC	rearest sour tank r lines tight sewer well?  TO 2 14 19 26 57 88 89 134 135 182 183 185 186 202 CTOR'S C (mo/day/y)	top soil yellow c clay yel grey cla boulder grey cla	LITH  LIAY LOW LITH  LIAY LOW LITH  LIAY LOW LITH  LIAY LOW LIAY LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LITH  LOW LOW LITH  LOW LOW LOW LOW LOW LOW LOW LOW LOW LO	oLOGIC tan sand sand stone	### brog boulde	Pit privy Sewage I Feedyard	agoon  FROM 202 213 236 243	10 Live 11 Fue 12 Fer 13 Inse How m TO 213 236 243	econstructed, or record is true to	14 / 15 / hog 400  PLUGGING II ay boul y sandy rey ale	Abandoned water Oil well/Gas well Other (specify belo building NTERVALS .ders	n and was
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182 183 185 186 7 CONTRAC completed on Water Well Co	relearest sour transfer transf	top soil yellow c clay yel grey cla boulder grey cla clay yel clay yel clay yel grey cla clay yel	LITH  clay low	30 nation:  OLOGIC  tan sand sand: stone	### broy boulde	Pit privy Sewage I Feedyard	agoon  FROM 202 213 236 243	to	econstructed, or record is true to eted on (mo/day	14 / 15 / hog 400  PLUGGING II ay boul y sandy rey ale	Abandoned water Oil well/Gas well Other (specify belo building NTERVALS .ders	n and was
Grout Interval What is the n 1 Septic 2 Sewer 3 Water Direction from FROM 0 2 14 19 26 57 88 89 134 135 182 183 185 186 7 CONTRAC completed on Water Well Co	relearest sour transfer transf	top soil yellow c clay yel grey cla boulder grey cla clay yel clay yel clay yel grey cla clay yel	LITH  clay low	30 nation:  OLOGIC  tan sand sand: stone	### brog boulde	Pit privy Sewage I Feedyard	agoon  FROM 202 213 236 243	to	econstructed, or record is true to	14 / 15 / hog 400  PLUGGING II ay boul y sandy rey ale	Abandoned water Oil well/Gas well Other (specify belo building NTERVALS .ders	n and was
Grout Interval What is the number of the num	relatest sour transfer transfe	top soil yellow c clay yel fine/cou clay yel grey cla boulder grey cla coulder	LITH  LITH	30 nation:  OLOGIC  tan sand sand; stone  RTIFICA  82 crill	### brown boulded by b	Pit privy Sewage I Feedyard Wn r er well wa	FROM 202 213 236 243  as (1) constr	10 Live 11 Fue 12 Fer 13 Inse How m TO 213 236 243  sucted (2) re	econstructed, or record is true to eted on (mo/day y (signature)	14 / 15 / 16 hog 400  PLUGGING II ay boul y sandy rey ale  (3) plugged ur the best of my //yr)	Abandoned water Oil well/Gas well Other (specify belo building NTERVALS .ders	n and was