THE PART OF TALL	TED WELL.		R WELL RECORD FO	orm WWC-5	KSA 82a-1		Dange Number
LOCATION OF WA	TER WELL:	Fraction SE 1/4	SW 14 NW	1	ion Number   36	Township Number T 22 S	Range Number R 7 K/W
ounty: Reno	n from nearest to		iddress of well if located v	1/4	30	T 22 S	R 7 6/W
		-	east of Nickers	-			
			east of Nickers	OII, KD			
WATER WELL O						Deemd of Ameiocaltum	Division of Water Because
R#, St. Address, B		inson, KS (	57501				, Division of Water Resourd not available
ity, State, ZIP Code		+		23			
AN "X" IN SECTION	DOCATION WITH ON BOX:					ION:	
	N						3
		WELL'S STATIC	WATER LEVEL	ft. be	elow land surfa	ace measured on mo/day/	/r
NW	- NE	958-Total	p test data: Well water v	was inc.	ft. aft	er hours p	oumping gp
vl		Est. Yield	gpm: Well water \	was	ft. aft	er hours p	oumping gp
w X	F	Bore Hole Diam	eter20in. to	23	ft., ar	nd	in. to
w	1 ! 1.	WELL WATER	TO BE USED AS: 5	Public water	supply 8	Air conditioning 1	1 Injection well
sw	SE	1 Domestic		Oil field wat		_	2 Other (Specify below)
1 311	1 %	2 Irrigation					
i				omitted to De	partment? Yes	$\dots \overset{X}{\ldots}$ ; If ye	es, mo/day/yr sample was s
	S	mitted 5-19-	-83		Wate	er Well Disinfected? Yes	No X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: GIL	ied Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (	specify below)	We	<u>lded . XX</u>
2 PVC	4 ABS		7 Fiberglass			Thi	eaded
lank casing diamete	r10 . 3/.4	.in. to <b>1 1</b>	ft., Dia	in. to		ft., Dia	. in. to
asing height above	land surface	12	.in., weight	21.15	Ibs./ft	. Wall thickness or gauge	No
YPE OF SCREEN			, <b>.</b>	7 PV0		10 Asbestos-cer	
1 Steel	3 Stainles		5 Fiberglass	8 RM	P (SR)		ý)
2 Brass	4 Galvani		6 Concrete tile	9 ABS		12 None used (	• ·
CREEN OR PERFO			5 Gauzed			8 Saw cut	11 None (open hole)
1 Continuous s		Mill slot	6 Wire wr			9 Drilled holes	Tritono (opon noio)
2 Louvered shu		Key punched	7 Torch c	• •			err Bridge Slot
CREEN-PERFORA							. to
CHEEN-PERFORA	IED INTERVALS:						. to
CDAVEL D	ACK INTERVALS						. to
GRAVEL P	ACK INTERVALS			2.2			
ODOLIT MATERIA		From	ft. to	0.0	ft., From		. to
GROUT MATERIA		cement	2 Cement grout				
			.10. π., From	π. Ι			ft. to
Vhat is the nearest					10 Livesto	•	Abandoned water well
1 Septic tank	4 Late	eral lines	7 Pit privy		11 Fuel s	torage 15	Oil well/Gas well
2 Sewer lines							
	5 Ces		8 Sewage lagoo	n			Other (specify below)
3 Watertight se	wer lines 6 See	page pit	8 Sewage lagoo 9 Feedyard	n	13 Insecti	cide storage	
3 Watertight se Direction from well?		page pit t	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se Direction from well? FROM TO	wer lines 6 See Northeast	page pit t LITHOLOGIC	9 Feedyard	FROM	13 Insecti	cide storage	Other (specify below)
3 Watertight se Direction from well? FROM TO 0 4 C	Northeast Topsoil &	page pit t LITHOLOGIC brown clay	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se Direction from well? FROM TO 0 4 C 4 20	Northeast Topsoil & Sand & gra	page pit t LITHOLOGIC brown clay avel	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM   TO	Northeast Topsoil & Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    3 Watertight se   3 Watertight se   4 Point   5 Point     5 Point   5 Point     6 Point   5 Point     7 Point   5 Point     7 Point   5 Point     8 Point   5 Point     9 Point   5 Point     10 Point   5 Point	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    3 Watertight se   3 Watertight se   4 Point   5 Point     5 Point   5 Point     6 Point   5 Point     7 Point   5 Point     7 Point   5 Point     8 Point   5 Point     9 Point   5 Point     10 Point   5 Point	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    3 Watertight se   3 Watertight se   4 Point   5 Point     5 Point   5 Point     6 Point   5 Point     7 Point   5 Point     7 Point   5 Point     8 Point   5 Point     9 Point   5 Point     10 Point   5 Point	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    3 Watertight se   3 Watertight se   4 Point   5 Point     5 Point   5 Point     6 Point   5 Point     7 Point   5 Point     7 Point   5 Point     8 Point   5 Point     9 Point   5 Point     10 Point   5 Point	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    3 Watertight se   3 Watertight se   4 Point   5 Point     5 Point   5 Point     6 Point   5 Point     7 Point   5 Point     7 Point   5 Point     8 Point   5 Point     9 Point   5 Point     10 Point   5 Point	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    3 Watertight se   3 Watertight se   4 Point   5 Point     5 Point   5 Point     6 Point   5 Point     7 Point   5 Point     7 Point   5 Point     8 Point   5 Point     9 Point   5 Point     10 Point   5 Point	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM   TO	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se    Direction from well?   FROM   TO	Northeast Topsoil & Sand & gra Sand & gra	page pit t LITHOLOGIC brown clay avel avel, & thi	9 Feedyard		13 Insecti How man	cide storage	Other (specify below) RIVER
3 Watertight se Direction from well? FROM TO 0 4 C 4 20 20 21 21 23 /	Mortheast  Topsoil & Sand & gra  Sand & gra  Sand & gra  Sand & gra	page pit t  LITHOLOGIC brown clay avel avel, & this	9 Feedyard LOG n clay streak	FROM	13 Insecti How man TO	cide storage y feet? 1400  LITHOLO	Other (specify below) RIVER  DGIC LOG
3 Watertight second contraction from well? FROM TO 0 4 C 4 20 20 21 21 23 /	Mortheast  Topsoil & Sand & gra  Sand & gra  Sand & gra  Sand & gra  OR LANDOWNE	page pit t  LITHOLOGIC brown clay avel avel, & this avel	9 Feedyard  LOG  n clay streak  FION: This water well was	FROM	13 Insecti How man TO	cide storage y feet? 1400  LITHOLO	Other (specify below) RIVER  OGIC LOG
3 Watertight se Direction from well? FROM TO 0 4 C 4 20 20 21 21 23 /	Topsoil & Sand & grassand & grass	page pit t LITHOLOGIC brown clay avel avel, & thi avel	9 Feedyard LOG n clay streak  TION: This water well was 8/31/83	FROM	13 Insecti How man TO	cide storage y feet? 1400  LITHOLO  LITHOLO  nstructed, or (3) plugged to the best of my	Other (specify below) RIVER  DGIC LOG  under my jurisdiction and w knowledge and belief. Kans
3 Watertight second contraction from well? FROM TO 0 4 C 4 20 20 21 21 23 /	Northeast  Topsoil & Sand & grassand & grass	page pit t LITHOLOGIC brown clay avel avel, & thi avel	9 Feedyard  LOG  n clay streak  FION: This water well was 8/31/83	FROM	13 Insecti How man TO	cide storage y feet? 1400  LITHOLO  LITHOLO  nstructed, or (3) plugged to the best of my	Other (specify below) RIVER  OGIC LOG
3 Watertight se Direction from well? FROM TO 0 4 C 4 20 20 21 21 23 /	Northeast  Topsoil & Sand & grassand & grass	page pit t LITHOLOGIC brown clay avel avel, & thi avel	9 Feedyard  LOG  n clay streak  FION: This water well was	FROM  (1) construction of the control of the contro	13 Insecti  How man  TO  cted, (2) recor  and this recor  s completed of  by (signati	cide storage y feet? 1400  LITHOLO  LITHOLO  Distructed, or (3) plugged to the distructed to the best of my in (mo/day/yr)	Other (specify below) RIVER  OGIC LOG  under my jurisdiction and w knowledge and belief. Kans
3 Watertight se Direction from well? FROM TO 0 4 C 4 20 20 21 21 23 /  CONTRACTOR'S completed on (mo/da Vater Well Contract nder the business in NSTRUCTIONS: Us	Topsoil & Sand & grassand & grass	page pit t LITHOLOGIC brown clay avel avel, & thi avel ER'S CERTIFICAT	9 Feedyard  LOG  n clay streak  FION: This water well was 8/31/83	FROM  S (1) construction  Record water the second water t	13 Insecti  How man  TO  cted, (2) recor  and this recor  s completed of  by (signati  y. Please fill in	cide storage y feet? 1400  LITHOLO  LITHOLO  Distructed, or (3) plugged to the structed to the best of my in (mo/day/yr)	Other (specify below) RIVER  DGIC LOG  under my jurisdiction and w knowledge and belief. Kans

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