LOCATION OF WATER WELL: Fraction County: Reno March Set	WA	TE	R WEL	L RE	CORD	Form WW	C-5	Division of	f Water	Resources; App. No.		
Distance and direction from nearest rown or city street address of well if located within city? *\footnote{N} \times \footnote{Section Method: 2 WATER WELL OWNER: #\ank Ruckert RR\$, St. Address, Bost # #\times \footnote{N} \times \footnote{N} \t				•			A/////		nber			
Latinude: Lati						or city street address of	well if		oninσ	-		
Longitude: Longitude: Control		locate	ed within	city?	4'2 mi 51	F of Nicker	500					
Elevation: Elevation: Elev								_				
RRF, St. Address, Box # ## ## ## Data Collection Method: Data Collection Method: Data Collection Method: Data Collection Method:	2					< Ruckert		Elevation:				
Data Collection Method: Stock St				-	x# : 4614	w Mickerson	Blud	Datum:				
CASTION BOX: NELL'S STATIC WATER LEVEL		City,	State, Z	IP Code	Hute	4 KS 6750	2	Data Collec	ction N	Method:		
SECTION BOX: SECTION BOX: SECTION BOX: NOTICE LEVEL 1. 1. the low land surface measured on modaylyr. 10.72-92. Pump test data: Well water was. 14 th. after hours pumping				ELL'S	4 DEPTH OF C	OMPLETED WELL.	40		ft.			
SECTION BOX: WELL'S STATIC WATER LEVEL. 7. ft. below land surface measured on moiday/sr. 10.7.7.9.7. Bump test data: Well water was. 14. ft. ft. after. hours pumping. 20.9. gpm Est. Yield				*** ***	5 100	-						
Pump test data: Well water was. 1/4. ft. after					Depth(s) Groundy	water Encountered (1)	ft. (2))	ft. (3)	ft.	
Est. Yield		SEC		JX:	WELL'S STATIC	t data. Wall water was	7tt	below land su	urface	measured on mo/day	/yr	
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) Somple was submitted 17 Demostic 3 Feedlot 6 oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yrs Sample was submitted. Was a chemical/bacteriological sample submitted to Department? Yes No No If yes, mo/day/yrs Sample was submitted. Bank casing diameter 5 in to			1 1		Fet Vield	onm: Well water was		ft after	7	hours pumping	.7.2 gpm	
Second Commerce			1 '	_	WELL WATER	TO BE USED AS: 5 Pt	ıblic water	supply 8	Air c	conditioning 11 Ini	ection well	
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well	w	NY	Ni	E	Domestic 3	Feedlot 6 Oil fie	eld water s					
Sample was submitted. Water well disinfected? Yes	**							11 2				
Sample was submitted. Water well disinfected? Yes		SW	/ SI	₹								
S TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS; Glued. 2. Clamped												
STYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued		Sample was submitted										
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. Threaded.												
Threaded. Threaded. Blank casing diameter J. In to J. J. J. J. J. J. J. J	5 7				JSED: 5 Wro	ught Iron 8 Co	ncrete tile	CA	ASINC			
Blank casing diameter J.												
Casing height above land surface. A	D1.		PVC	4 ABS	7 Fiber	rglass		· · · · · · · · · · · · · · · · · · ·		Threaded		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass QVC 9 ABS 11 Other (Specify)	Bia	ink ca	sing diar	neter	aurface (2)	in Weight	25	in. to	II., .	Diameter	in. tott.	
1 Steel 3 Stainless Steel 5 Fiberglass							%. <i>(</i> . ? . ?	.108./1t. wa	in thic	kness of guage No		
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Gauzed wrapped												
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Gauzed wrapped 8 Saw cut 10 Other (specify) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 3.9 ft. to 4.0 ft. From ft. to ft. From ft.												
2 Louvered shutter 4 Key punched 6 Wire wrapped Screen Scr	SC	REE	OR PE	RFORA	TION OPENINGS	ARE:	•			` •	•	
SCREEN-PERFORATED INTERVALS: From 3.9 ft. to 4.0 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft.	1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)											
From	2 Louvered shutter 4 Key punched 6 Wire wrapped (Saw cut 10 Other (specify)											
GRAVEL PACK INTERVALS: From	SC	REE	N-PERFC	DRATE								
From			CD AVE	I DACE	T INTEDVALO E	rom It. to	0	ft., Fro	om	It. to	ft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout Bentonite 4 Other Grout Intervals: From			GKAVL	LIACI								
Grout Intervals: From3							,		JIII			
What is the nearest source of possible contamination: Deptic tank				ERIAI	L: 1 Neat cement	2 Cement grout 3	Bentonite	4 Other				
13 Insecticide storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 13 Insecticide storage 16 Other (specify 1 Sewer lines 15 Oil well/gas well 15 Oil well/g								. ft. to	ft.	., From	ft. toft.	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/gas well Direction from well?	Wh						107:		10.1		1604 / 10	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?												
Direction from well?								_			,	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 7 Br Si/ty Clay 7 40 Sand * Grave! 40 4/ Br Clay 4/ 4/ 3 Sand * Grave! 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was O constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) .O	Dir											
7 40 Sand & Grave/ 40 41 Br C/ay 41 43 Sand & Grave/ 41 43 Sand & Grave/ 42 Sand & Grave/ 43 Sand & Grave/ 44 Sand & Grave/ 45 Sand & Grave/ 46 Sand & Grave/ 47 Sand & Grave/ 48 Sand & Grave/ 49 Sand & Grave/ 40 Sand & Grave/ 40 Sand & Grave/ 41 Sand & Grave/ 41 Sand & Grave/ 41 Sand & Grave/ 41 Sand & Grave/ 42 Sand & Grave/ 43 Sand & Grave/ 44 Sand & Grave/ 45 Sand & Grave/ 46 Sand & Grave/ 47 Sand & Grave/ 48 Sand & Grave/ 49 Sand & Grave/ 40 Sand & Grave/ 41 Sand & Grave/ 41 Sand & Grave/ 42 Sand & Grave/ 43 Sand & Grave/ 44 Sand & Grave/ 45 Sand & Grave/ 46 Sand & Grave/ 47 Sand & Grave/ 48 Sand & Grave/ 49 Sand & Grave/ 40 Sand & Grave/ 41 Sand & Grave/ 41 Sand & Grave/ 42 Sand & Grave/ 43 Sand & Grave/ 44 Sand & Grave/ 44 Sand & Grave/ 45 Sand & Grave/ 46 Sand & Grave/ 47 Sand & Grave/ 48 Sand & Grave/ 49 Sand & Grave/ 40 Sand & Grave/ 41 Sand & Grave/ 41 Sand & Grave/ 42 Sand & Grave/ 4												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ① constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) / O 7 9. 9 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No / J. Z This Water Well Record was completed on (mo/day/year) / O 7 9. 9 under the business name of / / / / / / / / / / / / / / / / / /		0	フ	R								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was O constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) /079.9 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No//. 7 This Water Well Record was completed on (mo/day/year) /079.9 under the business name of //// // // // // // // // // // // //				50	and & Grai	, 61						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) /0		_		Br	- Clay							
under my jurisdiction and was completed on (mo/day/year) ./O			43	50	and + Gro	uve/						
under my jurisdiction and was completed on (mo/day/year) ./O												
under my jurisdiction and was completed on (mo/day/year) ./O												
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under my jurisdiction and was completed on (mo/day/year) ./O	7.0	ONIT	DACTO	Die O	DIANDOUATED	C CEDTIFIC ATION	This are t	11			-1 (2) 1 1	
Kansas Water Well Contractor's License No												
under the business name of Miller Drilling by (signature) Willes INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at	unc Kar	neae <i>I</i> iei Wi	y jurisaic Water Wa	uon and	actor's License Mo	(mo/day/year) ./.O.T./.	er Well Da	ocord was com	Tue to	on (mo/day/yaar)	neage and belief.	
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