	WATER WEL	L RECORD	Form WW0	C-5 KSA	32a-1212			
1 LOCATION OF WATER WELL:	Fraction			Section Numb		ship Number	Range Number	
County: Rush	NW ¼ NW	1/4 S		22	T	18 s	R 19W E/W	
Distance and direction from nearest town of 1 E of Nekoma, Kansas	or city street address	of well if locat	ed within city	?				
2 WATER WELL OWNER: Kansas	Dept. of Tran	sportatio	on		anne ann agus ann an Airbeann an Airbe	the state of the s	and the state of t	
RR#, St. Address, Box # : Box 86	order of the second of the se	Till an an angle an angle	n da		Boa	rd of Agriculture,	Division of Water Resource	
City, State, ZIP Code : Great, Bend, Kansas 67530				Application Number:				
3 LOCATE WELL'S LOCATION WITH A	DEPTH OF COMPLI						**************************************	
AN "X" IN SECTION BOX:	epth(s) Groundwater I	Encountered	119		ft, 2		$3,\dots,\dots,ft_{\rm c}$	
No.							r7/1/94	
and the NV also seed also the NE see also							oumping gpm	
							oumping gpm	
A general strains and a second strain and a se	4041343434						in, toft:	
X X	ELL WATER XXXX			ater supply			I Injection well	
Can have SW our die day was SE aur in	1 Domestic WAS			water supply			2 Other (Specify below)	
		4 Industrial					a maditarihu samula was sidi	
the same a second secon		ological sample	e submitted to			noii ye sinfected? Yes	es, mo/daÿ/yr sample was sub No	
5 TYPE OF BLANK CASING USED:	itted	ought iron	9 Co				ed Clamped	
1 Steel 3 RMP (SR)		ought iron bestos-Cement		er (specify b			Ided	
2 PVC 4 ABS		erglass					eaded	
Blank casing diameter . 1.6 in.								
Casing height above land surface 6. £t								
TYPE OF SCREEN OR PERFORATION MATERIAL:		7 PVC 10 Asbestos-cement						
1 Steel 3 Stainless steel 5 Fiberglas		erglass	8 RMP (SR) 11 Other (specify)					
2 Brass 4 Galvanized steel 6 Concrete tile			9	9 ABS 12 None used (open hole)				
SCREEN OR PERFORATION OPENINGS	ARE:	5 Gau	zed wrapped	ľ	8 Saw cu	ut	11 None (open hole)	
1 Continuous slot 3 Mill :	slot	6 Wire	e wrapped		9 Drilled	holes	. / H	
2 Louvered shutter 4 Key	punched	7 Toro	0.0				NA	
SCREEN-PERFORATED INTERVALS:							. to	
							, to	
GRAVEL PACK INTERVALS:							toft,	
	From	ft. to		ft.,	+rom		to, ft	
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From	ment 2.Cen			ntonite				
What is the nearest source of possible co		1.150ji			vestock pens		Abandoned water well	
		7 Pit privy			•	storage 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)				
		9 Feedvard	A IN A Facility					
Direction from well?					many feet?			
FROM TO	LITHOLOGIC LOG		FROM	то то		PLUGGING	INTERVALS	
			51	19		nd gravel		
		n min no mare un en	19	6	Cement			
			6	0	Top so	<u>L</u>		
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	# AND T					Section 1991		
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CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)						Considerate designation of the construction of	•	
Water Well Contractor's License No								
	y's Water Wel					louis	Lan S	
INSTRUCTIONS: Use typewriter or ball point per				CALDONIA CONTINUE AND THE CANADA			ree copies to Kansas Denartment	
1 1140 ITTO ITO ITO OSE TYPEWINE OF DAIL POINT PE		The state of the s	CECAE Count on	a to MATER ME	I OWNED and rot	ain one for your reco	vido	