			WATE	R WELL RECORD	Form WW0	C-5 KSA 8	2a-1212		M	W-1
1 LOCATIO	OF, WA	TER WELL: .	Fraction		. 19	Section Numb		p Number	Range Number	es
County:	ottau	vatomie	NEW	SW 1/4	NE 1/4	34	Т	s	R // (E/W
Distance ar	nd direction	from nearest tov	wn or city street a	nddress of well if local	-	?				
2 WATER			of Onag	_ / /		O) <i> </i>		1.7	
RR#, St. A	Address, Bo	× # :319	Prospect		Attn. D	wen v	Wer Board	of Agriculture, I	Division of Water Re	source
City, State,	ZIP Code			66521			Applica	ation Number:		
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL.	19.5	ft. ELE	VATION:			
_ AN "X" I	IN SECTIO	N BOX:		water Encountered						
ī	1	,		WATER LEVEL						
	1	l l		p test data: Well w						
	- NW	*	Est. Yield	gpm: Well w	ater was	 ft.	. after 	hours pu	mping	. gpm
•	i	1 .	Bore Hole Diam	eter . 8 6.75 in.	to . 19.5 .		., and	in	to 	ft.
₹ w	1	, ,	WELL WATER 1	TO BE USED AS:	5 Public w	ater supply	8 Air condition	ning 11	Injection well	
ī L	- sw		1 Domestic	3 Feedlot			9 Dewatering		Other (Specify below	
	1	36	2 Irrigation	4 Industrial	7 Lawn and	d garden only	Monitoring	well .MW	7	
↓ L	1	l l	Was a chemical/	bacteriological sampl	le submitted to	Department?	YesNo.	. ; If yes	mo/day/yr sample w	vas sut
1		\$	mitted			<u> </u>	Water Well Disinfo			
5 TYPE O	F BLANK (CASING USED:		5 Wrought iron		crete tile			d Clamped .	
1 Ste		3 RMP (S	R)	6 Asbestos-Cemer	nt 9 Oth	er (specify be	elow)		ed	
(2)°V(4 ABS	a	7 Fiberglass					aded	
				ft., Dia						
•	•			.in., weightSch						
		R PERFORATIO						Asbestos-ceme		
1 Steel 3 Stainless ste				5 Fiberglass		8 RMP (SR)				
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:				6 Concrete tile	9 ABS			None used (op		
		_			uzed wrapped		8 Saw cut		11 None (open ho	ie)
	ntinuous slo		lill slot		re wrapped		9 Drilled hol			
	ivered shut	ED INTERVALS:	ey punched From 9	.5ft. to	rch cut	5		• •	。	
		ED INTERVALS.				# # F	from —		0	ft
	SANO BAVET PA	CK INTERVALS:	From 8	5 ft. to	19.5	ft F	rom		0 	ft
_			From	ft. to		ft., F		ft. t		ft.
6 GROUT	MATERIAL	1 Neat o		2 Cement grout						
				ft., From	?• 5 ft	. to 8,5				
What is the	nearest so	ource of possible	contamination:			10 Liv	estock pens	14 A	bandoned water well	il
1 Sep	otic tank	4 Later	al lines	7 Pit privy		11 Fuel storage 1			il well/Gas well	
2 Sev	wer lines	5 Cess	pool	oool 8 Sewage lagoo			rtilizer storage	6 00	ther (specify below)	٠,
3 Wa	tertight sew	er lines 6 Seep	age pit	9 Feedyard		13 Ins	ecticide storage	conta	iminakd s	i le
Direction fro	om well?					. How n	nany feet?			
FROM	то		LITHOLOGIC	LOG	FROM	то		PLUGGING I	NTERVALS	
Q	3.0	Fill, Su	Vtace S	ilts /Clays	<u> </u>					
3.0	19.5	SIJIY C	Jav							
19.5	(D	END	OF DOK	EHOLE						
						-	Ch.	sh ma	715 + 112C	1110
							1 14	J1 11 10	uni wa	ive
				The second second				DTAVIAL		
				144 5 19 490 - 1 1900				Flush mount waive D. Taylor 12-2-94		
			The second secon					17-2	-9d	
								,		
							1			
				The state of the s						
7 CONTO	ACTORIC (D I ANDOMET	D'S CERTIFICATI	ON: This water"	- Ci)	bruoted (0)	nonetrusted as 4	2) plugged was	or my juriodistics as	nd was
completed of	acions (UCOS)	7-9-95	ON: This water well	was (1) cons	iructed, (2) fe	constructed, or (o) plugged und	er my juristiction ar	iu was Kansas
Water Well	Contractor'	year) s Licens e No. .	585	This Water	Wall Pagard	was complete	d on (moldaylar)		-95 and belief. I	\arisas
vvale: vveli	Contractor	S LICERISE INC		mis vvater	Well Record	was complete	u on (mo/gay/yr)	100	h. N	1