			W	TER WELL RECORD	Form WWC-5	KSA 8	2a-1212 Typ	e B	Well 340
LOCATIO		ER WELL:	Fraction	11. 1954	Sec	ction Numbe	r Township	Number	Range Number
County:	Sedg.	wick	NE		SW 1/4	2.62	T Z:	5 S	R 02 (E)W
Distance an	nd direction			et address of well if loo		A Sa			
· • · · · · · · · · · · · · · · · · · ·	·	3 miles		east of F	urley,	Ransa	5		
		NER: NIE		m 12715	beat E	ac-t			
		(# : 880	1000	The state of the s			**	•	Division of Water Resource
City, State,					an sas	***************************************		on Number:	
J LOCATE	WELL'S LON N SECTION	OCATION WITH	Spring .						
AIN. A II	N OLOTOI	1							3
7	!								
	- NW	- NE	NAP	ump test data: Well v	water was	ft.	after	hours pu	umping gpm
		1							umping gpm
. ₩ .	1		Bore Hole Di	ameter l. in.	to 20.		, and 7 . 7/8	ir	n. toft.
w -	! x	!	WELL WATE	R TO BE USED AS:	5 Public water	er supply	8 Air conditionir	•	Injection well
	sw	SE	1 Dome:	stic 3 Feedlot			9 Dewatering		Other (Specify below)
	- 74	1	2 Irrigati	on 4 Industrial	7 Lawn and	garden only	10 Observation v	vell M	onitomy Well
			Was a chemi	cal/bacteriological sam	ple submitted to D	epartment?	YesNo1	; If yes	s, mo/day/yr sample was sub
4	<u> </u>		mitted			V	Vater Well Disinfec		No b
5 TYPE O	F BLANK C	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING J	OINTS: Glue	ed Clamped
1 Stee	~ `	3 RMP (S	R)	6 Asbestos-Ceme	ent 9 Other	(specify bel	ow)	Weld	ded
2 (PVC		4 ABS		7 Fiberglass	×				aded
	-		and the second second		Acc				in. to ft.
Casing heig	jht above la	and surface	2.3 ft	jr., weight 10 in			s./ft. Wall thickness	s or gauge N	40. Och. 40
TYPE OF S	SCREEN OF	R PERFORATIO	N MATERIAL		7 (ev	Ø	10 A	sbestos-cem	ent
1 Stee	el	3 Stainles:	s steel	5 Fiberglass	8 RN	MP (SR)	11 0	ther (specify):,,,,
2 Bras	ss	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12 N	one used (o	pen hole)
SCREEN O	R PERFOR	RATION OPENIN	The state of the s	5 G	auzed wrapped	d 8 Saw cut 11 None (open hole)			
1 Con	ntinuous slo	. **	fill slop	6. W	/ire wrapped		9 Drilled holes	3	
2 Lou	vered shutt	er 4 K	ey punched		orch cut				
SCREEN-P	ERFORATE	ED INTERVALS:	From	28,5ft. t	o <i>3.3 _f .5</i> .	ft., 🖷	:OM-		t Assessan an annual consistence of the consistence
			From				OPI		10
G	RAVEL PAG	CK INTERVALS:		. 26 - 5 ft. t					(O in international conference in the contraction of the contraction o
i j iha sa karata sa			From				KOM wasoo aasaa saasaa saasaa saasaa		
6 GROUT		***************************************	CONTROL OF THE PROPERTY OF THE PARTY OF THE	2 Cement grout	3 Bento	Nicotal principal de la companya de	4 Other		
				S ft., From-					
					North Disp. Area				Abandoned water well
		4 Later					11 Fuel storage		Oil well/Gas well
2 Sewer lines 5 Cess pool				8 Sewage	-		tilizer storage		Other (specify below)
3 Watertight sewer lines 6 Seepage pit Direction from well? W				9 Feedyar	d		ecticide storage	War.	Waste Facility
FROM		//	LITHOLOG	210.1.00	FROM		any feet? App		
0.01	то 331	Brown		Clay with si		ТО	-	LITHOLOG	alo Log
				rate nodule				<u> </u>	
		Calcium	Carpor	rare module	2				
33/	34.1	Grain e	Inala /	veathered)					
	· / / /	4 ray 5	riale ()					
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7 000	A07000		DO OFFICE	ATIONI TI		L (c)		1	
△ CONTR	ACTOR'S (JH LANDOWNE	HS CERTIFIC	A ⊓ON: This water we					der my jurisdiction and was
		year)							nowledge and belief. Kansas
				This Water					····8
under the b	TIONS: Liee to	me of COX -	DESWIC	K Irrigator	Tolearly Please fill in	by (sigi	nature)	CHANGE SO	end top three copies to Kansas
INDITION		porting of ball poll	III POIL I LLMOE	The object with a live thing	. Cloury, I loade till ill	and no, unuel		TED MELL OF	in top into ouples to Nalisas

records.