		· · · · · · · · · · · · · · · · · · ·	WATER WELL RECORD	Form WWC-5	KSA 828	a-1212			
eug.	ON OF WAT			į.	tion Number	1	ip Number	Range Nu	
County:	SALINE nd direction	from pearest town or city st	<u>¼ SE ¼ SE</u> reet address of well if located	1/4		T	14 s	<u>  R 3</u>	E/W
			reet address of well if located	a whilin chy:		CHATTENER	CONTINUOUS TH	martin #or	040
		RESSON RD.	and an afficial			DALLINE	GOUNTI FI	GRMIT #97-	210
		NER: HOWARD FRANKL				Doord	of Agricultura	Divinion of Water	. Donouroo
		# :1317 N. TRESS					ation Number:	Division of Water	nesources
		SALINA, KS. 67		(A 87	4. F*1 F*\//				
AN "X"	IN SECTION	BOX:	OF COMPLETED WELL iroundwater Encountered 1	15.9	. π. ELEVA	ATION:			4
. r		Depin(s) G	TATIC WATER LEVEL	15.9 4 6			d on moldovivr	10/10/0	7
1		WELLSS	Pump test data: Well wate		5 4	mace measure	hours ou	mains 25	dom
	- NW	- NE   Est Viold	50± gpm: Well wate					, -	
!			Diameter 9 in. to						
ě w		nacemmentalismentalisment b		5 Public wate		8 Air condition		Injection well	
	i	1 Don		6 Oil field wa	,	9 Dewatering	•	Other (Specify b	nelow)
- L	- SW	SE X 2 Irrig				•	,		,
			mical/bacteriological sample s						
1	2	mitted					fected? Yes		•
TYPE C	OF BLANK C	ASING USED:	5 Wrought iron	8 Concre				d 🐰 Clamp	ed
س 1 Ste	el	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify belo			ed	
2 PV	'C	4 ABS	7 Fiberglass		· · · · · · · · · · · · · · · · · · ·		Threa	aded	
Blank casi	ng diameter	in. to	52 ft., Dia	, in. to		ft., Dia .		in. to	ft.
Casing hei	ght above la	nd surface20	in., weight	.60	Ibs.	./ft. Wall thickn	ess or gauge N	o. SDR 26	
TYPE OF	SCREEN OF	R PERFORATION MATERIA	AL:	7 PV	C HHYDRIPY, PRIMARE	10	Asbestos-ceme	ent	
1 Ste	eel	3 Stainless steel	5 Fiberglass	8 RM	IP (SR)	11	Other (specify)		
2 Bra	ass	4 Galvanized steel	6 Concrete tile	9 AB	S	12	None used (op	en hole)	
SCREEN (	OR PERFOR	RATION OPENINGS ARE:		ed wrapped		8 Saw cut		11 None (ope	n hole)
	ntinuous slo	After After programme and the second supplier and the second seco	035 6 Wire	wrapped		9 Drilled ho			
	uvered shutt	, ,	52 7 Torch	cut 1.7		٠.	* /		
SCREEN-I	PERFORATE	ED INTERVALS: From	π. το						
	200 AVEL 0 A		ft. to	61.7	ft., Fro	om			π.
(	AHAVEL PAG	CK INTERVALS: From From					_	to	п. ft.
e GBOLIT	MATERIAL		ft. to  2 Cement grout	3 Bento					
Grout Inter		n3ft. to?	42 Cernent grout	, <u> </u>	to 45	ft Fro	m		
		urce of possible contaminat				stock pens		bandoned water	
	ptic tank	4 Lateral lines	7 Pit privy			l storage		il well/Gas well	
•		5 Cess pool	• •	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)			
		er lines 6 Seepage pit		9 Feedyard		13 Insecticide storage OPEN FIELD NONE APPARENT			
Direction f	rom well?		·			any feet?			
FROM	то		OGIC LOG	FROM	то		PLUGGING I	NTERVALS	
0	2	TOP SOIL							
2	14	CLAY TAN SILI	<u>Y</u>				1404 7.000		
14	44	CLAY GRAY BLI	K SOFT						
44	49	GREEK GRAVEL	BROWN				Aug 41 50 41 41 41 41 41 41 41 41 41 41 41 41 41		
49	60_	SAND FINE TAR	<u> </u>						
60	62	SHALE GRAY							
			White the state of			A = 4 = 00.4 E			TOTAL IN INC. IN CONTRACT COMMENTS OF STREET
			TRAIL (C.						
						,—————————————————————————————————————	100 A		
W			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A. A. C. T. T. T. T. C. T.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		77-71	
						2000			
The last Variation the second description					A to form	CONTROL TO CONTROL CON			
		WALL CONTROL OF THE PERSON AND THE RESERVE OF THE PERSON O							
7 00.1	J	THE LABIFICATION FOR THE PROPERTY OF THE PROPE	TIOATIOAL TIE.		L (0)		(0)	dor man true - 12 et	an a
			FICATION: This water well w						
completed	on (mo/day)	s License No	388 This Water V	Ioli Doggad	and this rec	tora is the to t	ne best of my K	19-30-97	mer. Nansas
		s License No		veli necora Wa	so completed	ature)	1 Sea		
				ED 1 - 5 1 - 1		7		70	an autr
INSTRU	บบเบเพร: Use ty th and Environm	pewriter or ball point pen. <u>PLEASE</u> lent, Bureau of Water, Topeka, Kans	PRESS FIRMLY and PRINT clearly. Pleas 66620-0001. Telephone: 913-296-	ease III IN DIANKS, 5545. Send one to	WATER WELL (	OWNER and retain	wers, send top three one for your record	: σεριθεί το Nansas D ls.	eparunent