			WATE	R WELL RECORD	Form WWC-	5 KSA 828	a-1212		
	ON OF WATER	VELL:	Fraction	. Na	Se	ction Number		nber	Range Number
County: 📞	Saline		SE 1/4	SE 1/4 NV	1/ 1/4	26	т 14	<u>s</u>	R 4 EW
M		a a		ddress of well if located	•				
	R WELL OWNER:			f Salina on	140				# 1 / A
	Address, Box #								
	, ZIP Code		. KS 674	uAl .	Board of Agriculture, Division of Water Resource Application Number:				
LOCATE		ION WITH 4	DEPTH OF C	OMPLETED WELL	7.7	ft. ELEVA	TION:		
/11V /\ p=	N SECTION BO	^. D	epth(s) Ground	water Encountered 1.	40	ft. :	2	ft. 3	ata Mala Maria 🛍
		!   W	ELL'S STATIC	WATER LEVEL .NA	ft. t	pelow land sur	rface measured on n	no/day/yr	
]_	- NW	NE	Pump	o test data: Well water	was	ft. a	fter	hours pumpi	ng gpm
		,   E	st. Yield .I.U	gpm: Well water	was	ft. a	ifter	hours pumpi	ng gpm
i w h	!_X			eter / Q in. to .				in. to	[O.1ft.
	1 1	\ \	A**		5 Public water			11 Inje	474674
-	- SW	SE	① Domestic				9 Dewatering		
1			-						
L	<u> </u>	NO COLUMN 1	as a cnemicai/i itted	bacteriological sample si	ubmitted to D		esNo <i>\r</i> .ter Well Disinfected?		o/day/yr sample was sub No 🏏
TYPE C	OF BLANK CASIN	G USED:		5 Wrought iron	8 Concr	ete tile	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Clamped
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement		(specify below			
(2)PV	°C ,	4 ABS		7 Fiberglass				Throado	4 3/-3
llank casi	ng diameter	<i>P.</i> in	. to . 22	ft., Dia	in. to	6.7	ft., Dia	in.	to ft.
asing hei	ght above land su	ласе <i>31</i> 0.		.in., weight	<u>.</u>	Ibs./	ft. Wall thickness or	gauge No.	160#
YPE OF	SCREEN OR PE	RFORATION I	MATERIAL:		Ø PV			tos-cement	
1 Ste	eel	3 Stainless s	teel	5 Fiberglass	8 RN	MP (SR)	11 Other	(specify)	
2 Bra		4 Galvanized		6 Concrete tile	9 AE	S	12 None	used (open	nole)
	OR PERFORATIO				uzed wrapped 8 Saw cut			11 None (open hole)	
	ntinuous slot		slot .025"		rapped		9 Drilled holes		
		4 Key	punched	7 Torch	cut		10 Other (specify)		The state of the s
CHEEN-	PERFORATED IN	TEHVALS:	From	2 ft. to	JL	ft., Froi	m <b></b>	ft. to	
_	SDAVEL DAGIZ IA	TEDVALO.	From		/ ./	· · · · · ft., Froi	m	ft. to	
G	BRAVEL PACK IN	IEMVALS;	From I.C	ື່ອ ft. to	U 56 pr ". 1 C				
GROUT	MATERIAL:	1 Neat cer		ft. to 2 Cement grout	(2) Ponto	ft., From		π. to	ft.
rout Inter	vals: From		to 18	ft., From	e enic	inite 4	ft From		4 to 4
	e nearest source								doned water well
1 Septic tank 4 Lateral lines							·		ell/Gas well
2 Sewer lines 5 Cess pool				, ,			er storage 16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			cide storage		
Direction from well?				•			any feet?		
FROM	то		LITHOLOGIC		FROM	то		GGING INTE	RVALS
_0	12 Brou	un Clay	8i/ty_sof	Ł					
12	23 Lt.	Red Brown	Clay, sill	y, soft					
23	.33 Gra	vel, med.	<u>to coarse</u>	w/ a trace of					
20.0	2 - 60			Willed V. Well					
33	$\frac{37}{37}$ $B_{rol}$	un Clay,	silty, so	<i>H</i>					
37				ional fine sand					
43 45	45 Jan	1, W/ tro	rce et gra	wel, clayey					
43	51 6/0	y Sandy,	SITY						
51 67	_67	le, gray	, 5017		ļ				
	11 Gra	ver mea.	o course, V	w foce sand					
71	78 Sha	1 44	Dorosity						Manager and the second
78			iail canal	and around					
82		10 stay	vy sana	and gravel					
99	101 Sha	a radio	Land to	and marcon	<u> </u>				
				hydrite (Permia		1 (0)			1 . p
H NOO	on (mo/dou/socs)	NDOWNER'S	7	ON: This water well was					
/ater Well	on (mo/day/year)	nea No	527	This Water We	II Doord	and this reco	ra is true to the best	ot my knowle	lage and belief. Kansas
nder the f	ousiness name of	Ganta.	San Carlotte Comment	This Water We	ii mecora wa				g
	Jaconioso name of	LICUSOILE	OFFICE?	11154		by (signat	uio) Line	a Loss	