A STATE OF THE STA	WATE	R WELL RECORE	D Form W	WC-5 K	(SA 82a-	-1212		MI	V- 0) /	
LOCATION OF WATER WELL: County: SALINE	Fraction	. 1	NR14	Section 1		Town	ship Numb	- 1		ge Nun	, galving .
County: SHUNE Distance and direction from nearest town	or city street a		A C C	_1	l l	<u> T</u>	17	<u>s l</u>	R	2	E(W)
		SALINA									
WATER WELL OWNER: TOWN	A EQUI	YTRY MA	HKETS								
RR#, St. Address, Box # P.O. BO City, State, ZIP Code WICHTT		17717					rd of Agric		ision of	Water	Resource
City, State, ZIP Code W/CH177 LOCATE WELL'S LOCATION WITH 4		61211	~2	Λ	·		lication Nu			A-1-	
AN "X" IN SECTION BOX:	DEPTH OF C	OMPLETED WEL	.L	D ft.	ELEVA"	TION:	had been had	4.4.4 a o			4
	epinisi Ground ÆLL'S STATIC	water Encountered	71.91	of balow	S.JL Sud sud	í faca maacu	red on mo	II. 3 (dav/vr	3/2	27/	95
		test data: Well									apn
the second to the second		gpm: Well							-		
•	ore Hole Diame	eter %, .5ir	1. to 31)	ft., a	and		in. t	o		
W manufactures and the contract of the contrac	ELL WATER T	O BE USED AS:	5 Public	c water sup		8 Air condi	~	11 ln	•		
1 SW SE	1 Domestic	3 Feedlot		eld water su		9 Dewateri					
STEEN OR STE	2 Irrigation	4 Industrial		-		Monitorii	B				
Victoria contractiva de contractiva de la contractiva del la contractiva del la contractiva de la contractiva de la contractiva del la contractiva de la contractiva de la contractiva del la contractiva	/as a chemical/t iitted	oacteriological san	nple submitted	d to Departr					and the	r sampi Vo)	e was su
TYPE OF BLANK CASING USED:	med	5 Wrought iron	A I	Concrete tile		ter Well Dis	VG JOINTS				d
1 Steel 3 RMP (SR)		6 Asbestos-Cen		Other (spec			10 0011110				
(2) PVC 4 ABS		⊸7 Fiberglass		• •	•	·, 			ed		
Blank casing diameter 2in) ft., Dia									
Casing height above fand surface	, 54	. M., weight			lbs./t	ft. Wall thic	kness or g	auge No.			
TYPE OF SCREEN OR PERFORATION	MATERIAL:		- C	7)°VC			10 Asbesto	s-cement			
1 Steel 3 Stainless s		5 Fiberglass		8 RMP (SI	A)		11 Other (s				
2 Brass 4 Galvanized SCREEN OR PERFORATION OPENINGS		6 Concrete tile	Gauzed wrap	9 ABS			12 None u		•	lonon	holo)
1 Continuous slot (3)Mill		•	ed 8 Saw cut 9 Drilled h				11 None	(open	noie)		
2 Louvered shutter 4 Key	nunched	.7 -	Wire wrapped Torch cut			10 Other i	(specify)				
SCREEN-PERFORATED INTERVALS:	From	.30 ft.	to 1 5	5	.ft., Fror	m		. , ft. to.			
	From	ft.	to		.ft., Fror	m		. , ft. to.			
GRAVEL PACK INTERVALS:	From	30 ft.	to								ft
	From	and title	to	*	ft., Fron						f
GROUT MATERIAL: 1 Neat cer Grout Intervals: Fromft.		2 Cement grout		Bentonite		Other					
What is the nearest source of possible co	~	,				tock pens		14 Aba			
1 Septic tank 4 Lateral		7 Pit priv	'Y		1)Fuel	•			well/Gas		
2 Sewer lines 5 Cess p	ool	8 Sewage	e lagoon			zer storage)	16 Oth	er (spec	ify belo	ow)
3 Watertight sewer lines 6 Seepag		9 Feedya	ard	1	13 Insec	ticide stora	ge				
Direction from well? WEST - ND	RTHWE:				How mai	ny feet?	25	OINIO INT	Year Ist I a I		
FROM TO	BEN - D			OM T	0		PLUG	GING IN	IEHVAL	5	
.5 10.5 CIAU- 10.5 20.5 SANDY	51LT	iar Dian									
20.5 30 5/14	ZIAU								~ ATM ***********************************		
7.0											and a summarish a suffering to the second
	e engane ya ne menen kasa asalah basa asa asa bibana da basa da sada asa karib										
					4.1	,,,					

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						de (5.546 m) = 100 m) = 100 m)					
	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE										
	P (4										
7 CONTRACTOR'S OR LANDOWNER'S	S CERTIFICAT	ION: This water w	vell was (1)	onstructed,	(2) reco	onstructed,	or (3) plug	ged unde	r my jur	isdictio	n and wa
completed on (mo/day/year) 3/.2	2/95			and	this reco	ord is true to	the best o				
Water Well Contractor's License No	568		ater Well Reco	ord was cor	mpleted	on (mo/day	/yr) ~ 6	441.1	45/		
under the business name of MAK'S	ENTE	RPRISES			y (signa	T XIV	WY E	YW	9 lbv	خـــــــــــــــــــــــــــــــــــــ	
INSTRUCTIONS: Use typewriter or ball point pe of Health and Environment, Bureau of Water, To									βies to Κε	ınsas Dep	oartment