			*****	TER WELL RECORD	rorm www-5	KSA 82a-1	212		
1 LOCATIO			Fraction	GET G T		ion Number	Township Number	l l	ge Number
County:			SW t	$\frac{1/4}{4}$ SW. $\frac{1/4}{4}$ SE address of well if located	1/4 8	1	т 25 8	R	_1(E/W
Distance an	na anection	nom nearest tov	vir or city street	400 W. 109th					
2 WATER	WELL OW	NER: RALPH	NOONE	400 W. 109C1	INOINTI				
			N. AUBUR	N			Board of Agricult	ure. Division of	Water Resource
		WICHI		67002					7.0004.00
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF	COMPLETED WELL		ft. ELEVATI	ON:		
→ AN "X" Ì	IN SECTION	BOX:	Depth(s) Groun	ndwater Encountered 81.	3.0.	ft. 2.		ft. 3	aa.cft.
	1	ı	WELL'S STAT	IC WATER LEVEL	ft. be	elow land surfa	ce measured on mo/d	ay/yray	3 - 96
	- NW	- NE	ም ሥ	mp ₁ test data: Well water	r was	ft. afte	er hou	rs pumping	gpm
	- 1414			gpm: Well water					
M M	MATERIAL PROPERTY OF THE PROPE	minusian E		meter 11 in. to .	7 5				
₹ "	1	! -	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN		5 Public water		Air conditioning		
_	- SW	SE	Salar			er supply 9	•	12 Other (Spe	
	l	v k	2 Irrigation	n 4 Industrial al/bacteriological sample s			Monitoring well		
ł L	manustra and a second	Λ.,		II/bacteriological sample s	upmitted to De			37	
E TYPE O	DE BI ANK C	ASING USED:	mitted	5 Wrought iron	8 Concre	to tile	r Well Disinfected? Your CASING JOINTS:		
1 Stg		3 RMP (S	.R)	6 Asbestos-Cement		specify below)			
2 PV		4 ABS	ŕ	and states					
Blank casir	ng diameter		.in. to	7 Fiberglass	in. to		ft., Dia	in. to	ft.
Casing heigh	ght above la	ind surface1	2	in., weight . 2., 60.	<u></u>	lbs./ft.	Wall thickness or gau	ge No 1.60	PSI
		R PERFORATIO		-	(7 PV		10 Asbestos		
1 Ste	el	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Other (sp	ecify)	<i></i>
2 Bra	iss	4 Galvaniz	zed steel	6 Concrete tile	9 AB			d (open hole)	
		RATION OPENIA	2		ed wrapped		8 Saw cut	11 None	(open hole)
	ntinuous slo	(Mill slot	6 Wire v			9 Drilled holes		
	uvered shutt		ey punched	7 Torch			0 Other (specify)		
SUNEEIN-F	ENFORATI	ED INTERVALS:		ft. to					
G	RAVEL PA	CK INTERVALS:		.8 ft. to					
_			From						
6 GROUT	MATERIAL	: 1 Neat	cement						
Grout Inter	vals: Fro	m	. ft. to	2 Cement grout	ft. ·	to	ft., From	ft. to .	
What is the	e nearest so	urce of possible	contamination:			10 Livesto		14 Abandoned	
1 Se	ptic tank	4 1	and the en	7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
2 Sewer lines 5 Cess pool				AND DESCRIPTION OF THE PERSON	Nemen				
3 /// 5			s pool	8 Sewage lago	Nemen	12 Fertilize	J	16 Other (spec	ify below)
		5 Cess er lines 6 Seep	s pool	AND DESCRIPTION OF THE PERSON	Nemen	12 Fertilize	cide storage	16 Other (spec	•
Direction fr	rom well?	5 Cess	s pool page pit	8 Sewage lago 9 Feedyard	oon	12 Fertilize 13 Insection How many	cide storage		
		5 Cess er lines 6 Seep	s pool	8 Sewage lago 9 Feedyard	Nemen	12 Fertilize	cide storage		
Direction fr FROM	rom well?	5 Cess er lines 6 Seep NORTH	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr	rom well?	5 Cess er lines 6 Seep	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO	5 Cesser lines 6 Seep NORTH	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well?	5 Cess er lines 6 Seep NORTH	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM	rom well? TO 2	5 Cesser lines 6 Seep NORTH TOP SO	s pool page pit LITHOLOGI	8 Sewage lago 9 Feedyard C LOG	oon	12 Fertilize 13 Insection How many	cide storage		
Direction fr FROM 0 2 28	7 5 vell?	5 Cess er lines 6 Seer NORTH TOP SO CLAY CHARCO	s pool page pit LITHOLOGI IL AL SHALE	8 Sewage lago 9 Feedyard C LOG	FROM	12 Fertilize 13 Insection How many TO	cide storage reet? 200 PLUGG	NG INTERVAL	S
Direction fr FROM 0 2 28 7 CONTE	7 TO 2 2 8 7 5 RACTOR'S (5 Cess er lines 6 Seer NORTH TOP SO CLAY CHARCO	S pool page pit LITHOLOGIC IL AL SHALE R'S CERTIFICA -13-96	8 Sewage lago 9 Feedyard C LOG ATION: This water well wa	FROM Sonstruction (1) Construction	12 Fertilize 13 Insection How many TO cted, (2) reconnand this record	structed, or (3) plugged is true to the best of	d under my jur	S sisdiction and was
Direction fr FROM 0 2 2-8 7 CONTE	rom well? TO 2 28 75 RACTOR'S (on (mo/day)	5 Cess er lines 6 Seer NORTH TOP SO CLAY CHARCO	S pool page pit LITHOLOGIC IL AL SHALE R'S CERTIFICA -13-96	8 Sewage lago 9 Feedyard C LOG	FROM Sonstruction (1) Construction	12 Fertilize 13 Insection How many TO cted, (2) reconnand this record	structed, or (3) plugged is true to the best of	d under my jur	S sisdiction and was