WATER WELL RE	CORD	Form WWC	-5 I			ources; App. N			
1 LOCATION OF WA County: Pottawa	atomie	NE ½ NE ¼	SW ¼	9	Number 9	Township 1 T 10 g System (dec	Number S	Range N	umber E
Distance and direction fro located within city? 716 V	m nearest town	or city street address	of well if	Global P	Positionin e: 39.1	g System (dec 9467°	cimal degre	ees, min. o	f 4 digits)
located within city? 710 V	West Dettiand A	vc, 5t 141ai ys, 125		Longitu	ide: 96.0	08314°			
2 WATER WELL OW	NER: Mark F	Geffer, Farmers Unio	n Coop	Elevation	on: TOO	C: 956.83; RII	M: 957.03		
RR#, St. Address, Box	¢# : P.O.Bo	ox 218, 717 West Ber	trand	Datum:	NA'	VD 88			
City, State, ZIP Code	: St Mary	ys, KS 66536		Data Co	ollection l	Method: lega	l survey		
3 LOCATE WELL'S	4 DEPTH OF	COMPLETED WI	ELL 39			ft.			
				14 MWW 14					
WITH AN "X" IN	Depth(s) Groun	ndwater Encountered	1		ft. 2		ft. 3		ft.
SECTION BOX:	WELL'S STAT	TIC WATER LEVEL	27.45	ft. below	land surf	face measured	l on mo/da	ay/yr {	3/3/11
N	Pumt	test data: Well wat	ter was	•	ft. after	hou	ırs pumpi	ng	gpm
	Est Yield	test data: Well war gpm: Well war	ter was		ft. after	hou	ırs pumpi	ng	gpm
NW NE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	R THERE HIVED AS:	- 5 PHBHC	water sun	DIV O A	ai conuncini	157 11 111	ICCLIOIL W	VII
1 1 1 1 1	1 Domestic 3	Feed lot 6 Oil fiel	ld water su	apply	9 Dev	watering	12 Oth	er (Specif	y below)
W	2 Irrigation 4	Industrial 7 Domes	tic (lawn	& garden)	(10)Mo	nitoring well			
	Z migation i	made in a second	(0 /					
swse	Was a chemica	l/bacteriological sam	nle submi	tted to De	partment?	Yes 1	No X ;	If yes, mo	/day/yrs
<u>L_i_l_i_l</u> S	Sample was su	bmitted	P10 2000		Water \	Well Disinfec	ted? Yes	-	No X
	Sample was su	omittee 1	0 0		-	CINIC IOINT	C: Clued	Clan	nned
5 TYPE OF CASING	USED: 5	Wrought Iron	8 Con	crete the	CA:	SING JOIN I	o. Ulucu Walda	d Clair	uped
1 Steel 3 R	MP(SR) 6	Asbestos-Cement	9 Otno	er (specify	below)		Throng	u 1.d	v
$(2) PVC \qquad 4 A$	ABS 7	Fiberglass					- Inread	1ea	
Blank casing diameter	2 in. to	19 ft., Dia		in. to		t., Dia	ⁱⁿ .	to	IL,
2 PVC 4 A Blank casing diameter Casing height below land:	surface 0.2	ft., Weight		l	bs./ft. W	all thickness	or gauge I	No.	
TYPE OF SCREEN OR 1 Steel 3 Stainles 2 Brass 4 Galvani	PERFORATION	N MATERIAL:	,	A 70.0		11 Othor	(anaoifu)		
1 Steel 3 Stainles	s steel 5 Fil	berglass PVC	(GD) 1(GD)	ABS	a Coment	12 None i	(specify)	n hole)	
2 Brass 4 Galvani	zed steel 6 Co	oncrete tile 8 Kivi (SK) 11	Aspesio	s-Cement	12 None	useu (opo	n noic)	
SCREEN OR PERFORA	Mill elot	US AKE: 5. Gauze wrann	ed 7 T	orch cut	9 Dri	illed holes	11 None	(open ho	le)
1 Continuous slot 2 Louvered shutter	4 Key punch	ed 6 Wire wrappe	d 8 S	aw Cut	10 Otl	ner (specify)			
SCREEN-PERFORATE	D INTERVALS	· From 19	ff fo	39	ft. ł	rom ·	II. I	.O	11.
boldin i hid old i i	2 11 12 21 17 22 17	From 17	ft. to		ft. I	From	ft. t	0	ft.
GRAVEL PACK	INTERVALS:	From 17	ft. to	39	ft. I	From	ft. t	0	ft.
Oldividelinois	IIVIBICVILLO.	From	ft. to		ft. I	From	ft. t	:0	ft.
		11011	4 60		(1)Oth	or Congreta	0.164		
6 GROUT MATERIA	L: 1 Neat cer	nent 2 Cement gro	ut (3 B	entonite	4)Ou	er Concrete:		ft to	ft.
Grout Intervals From	, <u>1</u> ft. to	17 ft. From	-	n. to		u. From		_ 11. 10	LL.
What is the nearest source	ce of possible co	ntamination:				secticide Sto			r (specify
1 Septic tank		ines 7 Pit privy		estock per 1 storage		bandoned wa		belov	
2 Sewer lines	5 Cess poo		n (1) Fue	ilizor eter		oil well/ gas w		DOIO	· · · <i>)</i>
3 Watertight sewer l				any feet?		ii weii gas w	VII		
Direction from well? N			· · ·					DDYALO	
FROM TO	LITHC	LOGIC LOG	FR	OM TO	9	PLUGG	ING INT	EKVALS	
0 5 Gr	avel on top; Brown	clay							
	own sand, fine grai								
15 39 Gr	ay sand, fine graine	ed							
						A Jan.			*

					Flus	hmount wair	ver from	BOW	
						_			
7 CONTRACTOR'S C	OR LANDOWN	VER'S CERTIFICA	TION: T	his water w	vell was (1) constructed,	2) re constr	ructed, or (3) plugged
landon my juriodiction and y	voc completed on	(molday/year)	7/26/11	and	this record	d is true to the	best of my	knowledge	e and belief
Kansas Water Well Contra	ctor's License No	. <u>757</u> . This	s Water We	ell Record v	was comple	eted on (morda	y/year)	9/8/11	_
1 11 1	Tomoon & Ace	conintac Inc	hy (e	onaturei		The last the	Water Control of the Party of t		5
INSTRUCTIONS: Please fil	l in blanks or circle	the correct answers. Send	top three co	pies to Kans	as Departm	ent of Health and	l Environme	nt, Bureau o	of Water,
INSTRUCTIONS: Please fill Geology Section, 1000 SW Jac	ekson St., Suite 420	Topeka, Kansas 66612-1	367. Teleph v kdheks gov	one 785-296 /waterwell	-5522. Sen	d one in WAIE	(WELL O)	ANCK SHOT	