	TON OF WA	VIEW AAERT.	Fraction			ction Number	Township Nu		Range Num	
	Wallace		NE 2		V 1/4	34	T 13	S	R 40	-EW)
				t address of well if locate	ed within city	?				
		K27 & Night								
WATE	R WELL O	NNER: CHS In	c. dba CHS I	United Plains Ag						
RR#, St. A	Address, Bo	x# : 102 No	rth Front, PC	Box 280			Board of Agricu	lture, Divisio	on of Water Res	ources
City, State	e, ZIP Code	Sharon	Springs, Kar	nsas 67758			Application Num	ber:		
LOCAT	E WELL'S I	LOCATION	4 DEPTH OF C	COMPLETED WELL	30	ft. ELEV	ATION:			
→ WITH A	_	ECTION BOX:		ndwater Encountered 1						
T r	X	N	1	C WATER LEVEL						
T	. ^	!	1	np test data: Well water				• •		
ļ	NW	NE		Agpm: Well water					•	
ا ه				neter in. to						
∰ w L		E	F							n
· 1	Ì		1	R TO BE USED AS: 5			~	-	•	
	sw	SE	1 Domestic				9 Dewatering		ther (Specify be	
1 1			2 Irrigation				0 Monitoring wall			
y L				al/bacteriological sample	e submitted t			-	/	•
		S	submitted				er Well Disinfected		No √	
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Conc				Clamped	
1 St		3 RMP (SI	₹)	6 Asbestos-Cement	9 Other	(specify below	v)		٠	
(2)P^		4 ABS		7 Fiberglass					ed. 🎸	
	•			10 ft., Dia						
Casing he	ight above k	and surface		. in., weight	<u></u>	Ibs./f	. Wall thickness o	r gauge No	Sch., 4()
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL		(7) PV	С	10 Asbe	stos-cemer	it	
1 St	eel	3 Stainless	s steel	5 Fiberglass	8 RW	P (SR)	11 Othe	r (specify) .		
2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	, 12 None	used (ope	n hole)	
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open l	nole)
1 C	ontinuous si	lot (3)M	fill slot	6 Wire v	vrapped		9 Drilled holes			
2 Lo	ouvered shu	tter 4 K	ey punched	7 Torch	cut		10 Other (specify)			
SCREEN-I	PERFORAT	ED INTERVALS:	From	10 ft. to	30	ft, Fro	m	fL to		fr
			From	<u>.</u>		ft., Fro	m	ft. to) <i></i>	fr
G	RAVEL PA	CK INTERVALS:	From	7 ft. to		ft., Fro	m	fL to		ff
			From	ft. to		ft., Fro	m	ft. to		ff
GROUT	MATERIAL	: 1 Neat	cement	2 Cement grout	3 Bento	nite 4	Other			
Grout Inter	rvals Fron	n 3		ft., From						
		ource of possible		,		10 Livest			indoned water w	
	tic tank	4 Later		7 Pit privy		11 Fuels	•		well/Gas well	CII
•	er lines	7 1400			00		zer storage		er (specify below	44)
		5 Cec	י מממי	X ZOWANA ISAA		12 (6 (0)		IO Out	er (specify below	▼)
		5 Cess	•	8 Sewage lago	OII		•		``	
	ertight sewe	5 Cess r lines 6 Seep	•	8 Sewage lago 9 Feedyard	OII	13 Insec	ticide storage			
Direction 1	ertight sewe from well?	_	page pit	9 Feedyard		13 Insec How man	ticide storage y feet?	GCING INT		
Direction f	ertight sewe from well?	r lines 6 Seep	LITHOLOGIC	9 Feedyard	FROM	13 Insec	ticide storage y feet?	GGING INT		
Direction 1 FROM 0	ertight sewe from well? TO 1	r lines 6 Seep Concrete and	LITHOLOGIC sand,	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction f FROM 0 1	ertight sewe from well? TO 1	Concrete and	LITHOLOGIC sand, edium Brown	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction 1 FROM 0 1 7	ertight sewe from well? TO 1 7 11	Concrete and Clay, silty, M Silt, v. clayey,	LITHOLOGIC sand, edium Brown Medium Bro	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Pirection 1 FROM 0 1 7 11	ertight sewe from well? TO 1 7 11 19	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D	LITHOLOGIC sand, edium Brown Medium Bro ark Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Prection 1 FROM 0 1 7 11	ertight sewe from well? TO 1 7 11 19 21	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty	LITHOLOGIC sand, edium Brown Medium Bro ark Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction 1 FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Propertion 1 FROM 0 1 7 11	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty	LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction 1 FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction 1 FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction 1 FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet?	GGING INT		
Direction 1 FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet? PLU	GGING INT		
Direction 1 FROM 0 1 7 11 19 21	ertight sewe from well? TO 1 7 11 19 21 23	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (LITHOLOGIC sand, edium Brown Medium Bro ark Gray , Gray Gray	9 Feedyard		13 Insec How man	ticide storage y feet? PLU	GGING INT		
Direction 1 FROM 0 1 7 11 19 21 23	ertight sewe from well? TO 1 7 11 19 21 23 30	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (Sand, f-m, silt	LITHOLOGIC sand, edium Brown Medium Brown Ark Gray Gray ty, Tan	9 Feedyard	FROM	13 Insec How man	ticide storage y feet? PLU SV-5		ERVALS	
Direction 1 FROM 0 1 7 11 19 21 23	ertight sewe from well? TO 1 7 11 19 21 23 30 ACTOR'S O	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (Sand, f-m, silty	LITHOLOGIC sand, edium Brown Medium Brown Ark Gray Gray Gray ty, Tan	9 Feedyard LOG Dwn Town	FROM	13 Insec How man TO W	sv-5 nstructed, or (3) p	lugged under	ERVALS er my jurisdiction	
Direction 1 FROM 0 1 7 11 19 21 23 CONTR	ertight sewe from well? TO 1 7 11 19 21 23 30 ACTOR'S Completed on	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (Sand, f-m, silt	LITHOLOGIC sand, edium Brown Medium Brown Ark Gray Gray Gray ty, Tan	9 Feedyard LOG Nown ION: This water well water 10/20/2015	FROM	13 Insec How man TO W w cted, (2) reco and this reco	sv-5 nstructed, or (3) placed is true to the b	lugged unde	ERVALS er my jurisdiction	elief.
Direction 1 FROM 0 1 7 11 19 21 23 CONTR and was co	ertight sewe from well? TO 1 7 11 19 21 23 30 ACTOR'S Completed on later Well Co	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (Sand, f-m, silt R LANDOWNER (mo/day/year) ontractor's Licens	LITHOLOGIC sand, edium Brown Medium Brown Park Gray Gray Gray Ty, Tan	9 Feedyard LOG Nown ION: This water well water 10/20/2015	FROM	How man TO W we cted, (2) reco	SV-5 Instructed, or (3) placed is true to the known pleted on (mo/d)	lugged unde	ERVALS er my jurisdiction	elief.
Pirection 1 FROM 0 1 7 11 19 21 23 CONTR Ind was co	ertight sewe from well? TO 1 7 11 19 21 23 30 ACTOR'S O ompleted on later Well Cobusiness na	Concrete and Clay, silty, M Silt, v. clayey, Silt, clayey, D Sand, vf, silty Clay, sandy, (Sand, f-m, silt R LANDOWNER (mo/day/year) ontractor's Licens me of	LITHOLOGIC sand, edium Brown Medium Brown Gray Gray Ly, Tan TS CERTIFICAT Se No.	9 Feedyard LOG Nown ION: This water well water 10/20/2015	FROM Construction Water Well	13 Insec How man TO W ucted, (2) reco and this rec Record was o by (signate	SV-5 nstructed, or (3) proporties true to the knowledge on (mo/dure)	tugged under	er my jurisdiction nowledge and both 10/29/2015	elief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212