1 10047			WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212	
II LOCATE	ON OF WAT	TER WELL:	Fraction			tion Number	Township Number	Range Number
County: \	Wyando	tte	15W 1/4	, SW 14 SU	J 1/4	15	T // S	R 25 EN
Distance a	ınd direction	from nearest tov		address of well if locate	d within city?			
97	0 Scot	t, Kansa:	s City, K	KS.				
2 WATER	R WELL OW	NER: Praxa	oir			-		
	Address, Bo			i a D			Board of Agricultur	e, Division of Water Resources
		2001	SE Creek				Application Numbe	·
City, State	, ZIP Code	Ankai	ny, IA.	50021	27	. =		
AN "X"	IN SECTION	N BOX:	4 DEPTH OF C	COMPLETED WELL	204	. H. ELEVA	ATION:	
, ,,, ,,	11 020 1101	7 50%	Depth(s) Ground	dwater Encountered _1	.,. <u></u>	ft. :	2 <i>.</i> fl	. 3
7	!	!	WELL'S STATIC	WATER LEVEL 27	<i>た.ラ.</i> ひ ft. b	elow land su	face measured on mo/day	/yr / /2:12:11.1
	NW	_ NE	Pum	ip test data: Well wate	erwas	ft. a	ifter hours	pumping gpm
1 1	, , , ,		Est. Yield	gpm; Well water	er was	ft. a	ifter hours	pumping gpm
<u>.</u>	i	i	Bore Hole Diam	eter <b>3 . 5</b> in. to	33	ft.,	and	pumping gpm .in. to
* w  -	1	1	ł .	TO BE USED AS:	5 Public water			11 Injection well
<del>-</del> 1	1	i	1 Domestic	3 Feedlot	6 Oil field wa		•	2 Other (Specify below)
-	SW	SE	2 Irrigation				Monitoring well	
	. !	! !						es, mo/day/yr sample was sub-
į L		<u> </u>	i	bacteriological sample :	submitted to D			
cl 7/05 (		DACING HOED	mitted	5 14/marsh4 isan	0.0		ter Well Disinfected? Yes	No X
		CASING USED:	<b>5</b> )	5 Wrought iron	8 Concr			ued Clamped
1 Ste	eel	3 RMP (S	н)	6 Asbestos-Cement		(specify below	,	elded
2 PV	/Cン	A ABS	18	7 Fiberglass				readedX
Blank casi	ng diameter	2.375	.in. to	ft., Dia	in. to		ft., Dia	in. to $\mathrm{SDR}13.\dots$ ft.
Casing hei	ight above la	and surface.	אַכּע.	.in., weight	<u> </u>	lbs./	ft. Wall thickness or gauge	No SCh 4.0
TYPE OF	SCREEN O	R PERFORATIO	N MATER!AL:		(7 PV	ري رو	10 Asbestos-ce	ment
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RM	1P (SR)	11 Other (spec	fy)
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12 None used	(open hole)
SCREEN (	OR PERFO	RATION OPENIN	GS ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t (3 M	lill slot	6 Wire	wrapped		9 Drilled holes	,
2 Lo	uvered shut	ter 4 K	ey punched	7 Torch	cut .		10 Other (specify)	
		ED INTERVALS:	· · · ~ ~			ft Fro	, , , , , , , , , , , , , , , , , , , ,	to
COMEZIA	. E O		From	ft. to				t. to
,	DAVEL DA	CK INTERVALS:	From 3	3 ft. to	15			t. toft.
	JUANEL LA	CK INTERVALS.	F10III 🛩 :	₩	· · · · · · · · · · · · · · · · · · ·			
-1		4 114	From	ft. to	1 6 h	ft., Fro	-	t, to ft.
_	Γ MATERIAL —	12	,,	2 Cement grout	Bento	onite 4		ft. to
Grout Inter		/ 7		π., From	<i>t</i> π.	to <del></del>	π., From	
			<	•	_			
What is the	e nearest so	ource of possible	contamination:		ر ع		• • •	Abandoned water well
What is the	e nearest so eptic tank	ource of possible 4 Later	contamination: ral lines	7 Pit privy	2 FORM	( <b>ŁL</b> 11) Fuel	storage 15	Oil well/Gas well
What is the	e nearest so	ource of possible	contamination: ral lines		2 FORM	( <b>ŁL</b> 11) Fuel	storage 15	
What is the 1 Se 2 Se	e nearest so eptic tank ewer lines	ource of possible 4 Later 5 Cess rer lines 6 Seep	contamination: ral lines pool page pit-	7 Pit privy	2 FORM	( <b>££</b> (1) Fuel 12 Fertil	storage 15	Oil well/Gas well
What is the 1 Se 2 Se	e nearest so eptic tank ewer lines atertight sew	ource of possible 4 Later 5 Cess	contamination: ral lines s pool page pit-	7 Pit privy 8 Sewage lago 9 Feedyard	2 <i>Fore</i>	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the 1 Se 2 Se 3 Wa Direction f	e nearest so eptic tank ewer lines atertight sew from well?	ource of possible  4 Later  5 Cess  ver lines 6 Seep  TANK	contamination: ral lines s pool page pit- LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard	2 FORM	Fuel 12 Fertil 13 Insec	storage 15 izer storage 16 ticide storage	Oil well/Gas well
What is the 1 Se 2 Se 3 Wa Direction f FROM 0	e nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess For lines 6 Seep TANK Gravel,	contamination: ral lines spool page pit- LITHOLOGIC 1s rock.	7 Pit privy 8 Sewage lago 9 Feedyard	FROM	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the 1 Se 2 Se 3 Wa Direction f	e nearest so eptic tank ewer lines atertight sew from well?	ource of possible  4 Later  5 Cess  ver lines 6 Seep  TANK  Gravel,  Brn silt	contamination: ral lines a pool page pit- LITHOLOGIC ls rock. cy clay,	7 Pit privy 8 Sewage lage 9 Feedyard LOG	FROM	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the 1 Se 2 Se 3 Wa Direction f FROM 0	e nearest so eptic tank ewer lines atertight sew from well?	surce of possible  4 Later 5 Cess per lines 6 Seep  Gravel, Brn silt med. pla	contamination: ral lines a pool page pit- LITHOLOGIC ls rock. cy clay, astic, no	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor.	FROM	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the 1 Se 2 Se 3 Wa Direction f FROM 0	e nearest so optic tank ewer lines atertight sew from well?	surce of possible  4 Later 5 Cess per lines 6 Seep  Gravel, Brn silt med. pla	contamination: ral lines a pool page pit- LITHOLOGIC ls rock. cy clay, astic, no	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor.	FROM	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1	e nearest so eptic tank ewer lines atertight sew from well?	durce of possible  4 Later 5 Cess der lines 6 Seep  TANK  Gravel, Brn silt med. pla Sandy cl	contamination: ral lines spool page pit- LITHOLOGIC ls rock. cy clay, astic, no	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois	FROM	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl	contamination: ral lines spool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or.	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray mod. od gray, d	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moisor. ry, friable	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray mod. od gray, d crong odo	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. ry, friable	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the second of the seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray mod. od gray, d crong odo	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 ticide storage	Oil well/Gas well Other (specify below)
What is the second of the seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 tticide storage ny feet?  PLUGGING	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 tticide storage ny feet?  PLUGGING	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 tticide storage ny feet?  PLUGGING	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 tticide storage ny feet?  PLUGGING	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. cy clay, astic, no lay, gray, mod. od gray, d crong odo gwet at	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. , soft, mois or. ry, friable r. 24',	FROM  St,	12 Fertil 13 Insec How ma	storage 15 izer storage 16 tticide storage ny feet?  PLUGGING	Oil well/Gas well Other (specify below)
What is the second seco	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming	contamination: ral lines pool page pit- LITHOLOGIC ls rock. ry clay, astic, no lay, gray mod. od gray, d crong odo gwet at ed at 29'	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. ry, friable r. 24',	FORA  FROM  St,	12 Fertil 13 Insec How ma TO	storage 15 izer storage 16 tticide storage ny feet?  PLUGGING  FL. mt. OK'D	Oil well/Gas well Other (specify below)  B INTERVALS  by Don Taylor
What is the 1 See 2 See 3 Was Direction for FROM 0 1 1 5 10	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming saturate	contamination: ral lines pool page pit- LITHOLOGIC ls rock. ry clay, astic, no Lay, gray mod. od gray, d gray, d gray, d gray at ed at 29'	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. ry, friable r. 24',	FROM  FROM  St,  as(1) constru	12 Fertil 13 Insec How ma TO	storage 15 izer storage 16 ticide storage ny feet?  PLUGGING  FIL. mt. QK D  postructed, or (3) plugged	Oil well/Gas well Other (specify below)  B INTERVALS  by Don Taylor  under my jurisdiction and was
What is the 1 See 2 See 3 Was Direction for FROM 0 1 1 5 10	e nearest so optic tank ewer lines atertight sew from well?	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming saturate	contamination: ral lines pool page pit- LITHOLOGIC ls rock. ry clay, astic, no Lay, gray mod. od gray, d gray, d gray, d gray at ed at 29'	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. ry, friable r. 24',	FROM  FROM  St,  as(1) constru	12 Fertil 13 Insec How ma TO	storage 15 izer storage 16 ticide storage ny feet?  PLUGGING  FIL. mt. QK D  postructed, or (3) plugged	Oil well/Gas well Other (specify below)  B INTERVALS  by Don Taylor  under my jurisdiction and was
What is th  1 Se 2 Se 3 Wa  Direction f FROM 0 1 5 10 7 CONTR completed Water Wel	e nearest so optic tank ewer lines atertight sew from well?  TO  1  5  10  33  RACTOR'S of on (mo/day) II Contractor	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming saturate  OR LANDOWNE	contamination: ral lines pool page pit- LITHOLOGIC ls rock. ry clay, astic, no Lay, gray mod. od gray, d gray, d grong odo gwet at ed at 29'	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. ry, friable r. 24',  ION: This water well w	FROM  FROM  St,  as(1) constru	teld 12 Fertil 13 Insec How ma TO Cted, (2) reco and this reconstructed to the completed teld to the complete teld teld to the complete teld teld teld teld teld teld teld	storage 15 izer storage 16 sticide storage ny feet?  PLUGGING  FI mt. OK D  onstructed, or (3) plugged ord is true to the best of my, on (mo/day/yr)	Oil well/Gas well Other (specify below)  B INTERVALS  by Don Taylor
What is the 1 Se 2 Se 3 War Direction of FROM 0 1 1 5 10 0 10 0 1 1 0 0 0 1 1 0 0 0 1 1 0	e nearest so optic tank ewer lines atertight sew from well?  TO  1  5  10  33  RACTOR'S (on (mo/day)) II Contractor business na	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming saturate  OR LANDOWNE	contamination: ral lines pool page pit- LITHOLOGIC ls rock. ry clay, astic, no lay, gray mod. od gray, d crong odo gwet at ed at 29'	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. 1, ry, friable 124', 10N: This water well wat all Drilling	FROM FROM St , As (1) constru	ttti) Fuel 12 Fertil 13 Insec How ma TO  cted, (2) recc and this reccas completed by (signal	storage 15 izer storage 16 sticide storage ny feet?  PLUGGING  FI. mt. OK D  constructed, or (3) plugged ord is true to the best of my on (mo/day/yr).	Oil well/Gas well Other (specify below)  A INTERVALS  by Don Taylor  under my jurisdiction and was knowledge and belief. Kansas
What is the 1 Second Sec	e nearest so optic tank ever lines atertight sew from well?  TO  1  5  10  33  RACTOR'S Con (mo/day) II Contractor business na	Gravel, Brn silt med. pla Sandy cl friable, Silt, lt modst Becoming saturate  OR LANDOWNE	contamination: ral lines ral lines rappol ra	7 Pit privy 8 Sewage lage 9 Feedyard  LOG  firm, moist odor. 7, soft, moist or. 8 ry, friable 8 r. 9 Tillin 1 Drillin 1 Drillin	FROM FROM  St ,  as (1) constru	teld 12 Fertil 13 Insec How ma TO Cted, (2) reco and this reco as completed by (signal underline or circle)	storage 15 izer storage 16 sticide storage ny feet?  PLUGGING  FI mt. OK D  onstructed, or (3) plugged ord is true to the best of my, on (mo/day/yr)	Oil well/Gas well Other (specify below)  A INTERVALS  Dy Don Taylor  Under my jurisdiction and was knowledge and belief. Kansas