	771	<u> </u>	WAIE	R WELL RECORD	Form WWC-5	KSA 82a	-1212	
	OF WATE		Fraction			tion Number	Township Number	Range Number
	HIW.		L NE14	<u> </u>		22	<u> </u>	R / 8 = E(w)
Distance an	nd direction fr	om nearest town	or city street ad	dress of well if locate	ed within city?			, , ,
Ya	2 mi	ue bu	N OF	2 HAW	x62BN8	(		
2 WATER	WELL OWN	ER: FARM	LAND 1	nonzibiez	, INC.			
		# : RT. 2	-				Board of Agriculture	e, Division of Water Resources
City, State,			0581D(_	LANSA,	2		Application Number	
		CATION WITH	DEDTH OF O	OMPLETED WELL.	35	·	- Ppilication Number	6.L.
AN "X"	N SECTION	BOX:	DEPTH OF CO	OMPLETED WELL	25	t. ELEVA	TION: 1937.07	
	N	1 De	epth(s) Groundv	water Encountered	1	-₹α≦⊃1π.2	<u>' </u>	. 3
Ŧ	-	!   W	ELL'S STATIC	WATER LEVEL 4-	D. DO ft. be	elow land surf	face measured on mo/day/	yr 5/25/87
l L.	_ Nw _	NF						pumping gpm
	-	Es	st. Yield 🍜	gpm;, Well wat	ter was <b>N</b> ./	ft. at	fter hours	pumping gpm
<u>.</u>	i	Bo	ore Hole Diame	ter45.8in. to	<b>48</b>		and	in. to
₹ w   _	1			O BE USED AS:	5 Public water			1 Injection well
-		i   [	1 Domestic	3 Feedlot	6 Oil field wat		_	2 Other (Specify below)
	- SW	\$E	2 Irrigation	4 Industrial				, , , , , ,
1 1	!!!	~!   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•		_			
ł L				acteriological sample	Submitted to De	•	• •	es, mo/day/yr sample was sub-
	<u> </u>		tted		<u></u>		ter Well Disinfected? Yes	No
5 TYPE O	F BLANK CA	SING USED:		5 Wrought iron	8 Concre			ued Clamped
1 Stee	<u>el</u>	3 RMP (SR)		6 Asbestos-Cement	9 Other (	(specify below	v) We	elded
2 PV	$\mathbf{C}$	4 ABS		7 Fiberglass			The	readed
Blank casin	g diameter .	<b>.2</b> in.	_to	ft., Dia	in. to		ft., Dia	in. <u>to</u> ft.
Casing heig	ht above lan	d surface $m{3.6}$	36	in., weight		Ibs./1	ft. Wall thickness or gauge	No. SCH. 40
	•	PERFORATION N		,	7 PV	•	10 Asbestos-cer	
1 Stee		3 Stainless st		5 Fiberglass		P (SR)		fy)
2 Bras	=	4 Galvanized		6 Concrete tile	9 ABS		• •	· ·
						•	12 None used (	· '
		ATION OPENINGS			zed wrapped		8 Saw cut	11 None (open hole)
	ntinuous slot	C3 Mill s			wrapped		9 Drilled holes	
2 Lou	vered shutter	r 4 Key	punched	7 Torc				
SCREEN-P	ERFORATE	INTERVALS:	From 14.					. toft.
			From	👡 ft. to .		ft., Fror	n	. toft.
G	DAVEL DAC			<i>)</i> 1	A ( )			
	RAVEL PAU	K INTERVALS:	From 4	. π. το .	46	ft., Fror	n ft	. toft.
	MAVEL PACI	K INTERVALS:	From	ft. to . ft. to	46	ft., Fror ft., Fror	m	. to
6 GROUT	MATERIAL:		From	ft. to		ft., Fron	n ft	
_	MATERIAL:	1 Neat cem	From nent 2	ft. to 2 Cement grout	3 Bento	ft., From	m ft Other	. to ft.
Grout Interv	MATERIAL:	Neat cerr	From to	ft. to 2 Cement grout	3 Bento	ft., From	m ft. Other	. to ft
Grout Interv What is the	MATERIAL: /als: From nearest sou	Neat cem	rent to	ft. to  2 Cement grout ft., From	3 Bento	ft., From	m ft. Other	to ft.  ft.  ft.  ft. to ft.  Abandoned water well
Grout Interv What is the 1 Sep	MATERIAL: /als: From nearest sou otic tank	Neat cerritorft. rce of possible cor	to	ft. to  2 Cement grout ft., From  7 Pit privy	3 Benton	ft., From	m ft Other  Cother  Cother  Cother  Cother  Cother  Cother  Cother  Cother  Cother  14  Storage  15	to ft.  ft. toft.  Abandoned water well  Oil well/Gas well
Grout Interv What is the 1 Sep 2 Sev	MATERIAL: vals: From nearest sou otic tank wer lines	Neat cerr  Neat cerr  t	to	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag	3 Benton	ft., Frontie 4 to	m ft Other	to ft.  ft.  ft.  ft. to ft.  Abandoned water well
Grout Interv What is the 1 Sep 2 Sev 3 Wat	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewe	Neat cerritorft. rce of possible cor	to	ft. to  2 Cement grout ft., From  7 Pit privy	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. toft.  Abandoned water well  Oil well/Gas well
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewer om well?	Neat cerr  Neat cerr  Lateral I  Cess por lines 6 Seepage	to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL: vals: From nearest sou otic tank ver lines tertight sewer om well?	Neat cerr  Neat cerr  Lateral I  Cess por lines 6 Seepage	rent to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. toft.  Abandoned water well  Oil well/Gas well
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	MATERIAL: vals: From nearest sou btic tank wer lines tertight sewer om well? TO 24	Neat cerr  Neat cerr  Lateral I  Cess por lines 6 Seepage	rent to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention of the Control of	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24	Neat cerr  Neat cerr  Lateral I  Cess por lines 6 Seepage	rent to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction from FROM C 2 Sep 3 Wat Direction from FROM C 3 Sep 3 Wat Direction from FROM C 3 Sep 3 Wat	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24	Neat cerr  Neat cerr  Lateral I  Cess por lines 6 Seepage	rent to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention of the Control of	MATERIAL: vals: From nearest sou otic tank ver lines tertight sewer om well? TO 24	Neat cem  Neat cem  Lateral I  Cess por lines 6 Seepage	rent to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction from FROM C 2 Sep 3 Wat Direction from FROM C 3 Sep 3 Wat Direction from FROM C 4 Sep 3 Wat Direction from FROM C 5 Sep 3 Wat Direction from FROM C 5 Sep 5 Sep 6 Sep 6 Sep 7 S	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewer om well? TO 24 30 34	Neat cerr  Neat cerr  I Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG   LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 L 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cem  Neat cem  I Neat cem  Lateral I  Seepage  CAME  SAUD	From  nent to  ntamination: ines col e pit  LITHOLOGIC I	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 L 3 C	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewer om well? TO 24 30 34	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 L 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 30 45	Neat cerr  Neat cerr  It.  It.  It.  It.  It.  It.  It.  I	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Benton	ft., From the first firs	m ft Other	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 4 C 4 C	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 24 30 45	Neat cerron ft.  Tree of possible con  4 Lateral I  5 Cess por  Times 6 Seepage  CAME  SAND  CLAME  SAND  CLAME  SAND  CLAME  CL	From  nent  to	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG	3 Bento	ft., From the state of the stat	m ft Other O	to ft
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 4 C 4 C 7 CONTR	MATERIAL: vals: From nearest sou bitc tank wer lines tertight sewer om well? TO 24 34 40 45 48	Neat cem  I Neat cem  It.  It.  It.  It.  It.  It.  It.  It	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  COG  ON: This water well	3 Bento	ft., From the state of the stat	onstructed, or (3) plugged to	to ft. to
Grout Intervention What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C 4 C 4 C 7 CONTR completed of	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewer om well? TO 24 30 45 40 45 40 00 00 00 00 00 00 00 00 00 00 00 00	Neat cem  Neat cem  Ince of possible con  Lateral I  CAME  CAME  SAND  CLAME  SAND  CLAME  CLAME  R LANDOWNER'S  ear) 5	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ON: This water well water w	3 Bento	ft., From the state of the stat	n ft Other Other  It, From Itock pens Itstorage Itstorage Itsticide storage Itsticid	to ft. to
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Grout Intervention of the completed of Water Well under the both with the completed of the complete of the compl	MATERIAL: vals: From nearest sou offic tank wer lines tertight sewer om well? TO 24 34 40 45 48  ACTOR'S Office on (mo/day/y Contractor's ousiness name	Neat cerr  I Neat cerr  I Neat cerr  I to ree of possible cor  I Lateral I  I S Cess por  I lines 6 Seepage  CAME  SANDY  CLAMEY  SANDY  CLAMEY  SANDY  CLAMEY  License No	From  nent  to	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  ON: This water well  Control  This Water  Control  This Water  Control  This Water  Control  This Water	3 Bento  The Company of the Company	ft., From the state of the stat	onstructed, or (3) plugged und is true to the best of my on (mo/dgy/yr)	to ft. to
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM C 2 C 3 C 3 C 4 C C T CONTR completed of Water Well under the b	MATERIAL: vals: From nearest sou offic tank ver lines tertight sewer om well? TO 24 30 45 40 45 40 Contractor's ousiness nam TIONS: Use typ	Neat cem  I Neat cem  I Lateral I  S Cess por lines 6 Seepage  CLAME  SAND  CLAME  SAND  CLAME  SAND  CLAME  License No	From  nent  to	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG   ON: This water well  SE FIRM Wand RINT ci	3 Bento  The Construction of the construction	ft., From the too	onstructed, or (3) plugged und is true to the best of my on (mo/day/yr).	to ft. to
Grout Intervention of the completed of Water Well under the bundless of the completed of the complete o	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewer om well? TO 24 30 45 40 40 40 40 40 40 40 40 40 40 40 40 40	Neat cem  I Neat cem  I Lateral I  S Cess por lines 6 Seepage  CLAME  SAND  CLAME  SAND  CLAME  SAND  CLAME  License No	From  nent  to	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG   ON: This water well  SE FIRM Wand RINT ci	3 Bento  The Construction of the construction	ft., From the too	onstructed, or (3) plugged und is true to the best of my on (mo/dgy/yr)	to ft. to