LOCATION OF	s A #2		WELL RECORD FO	orm WWC-5	KSA 82a-	1212	
	ATER WELL:	Fraction NW 1/4	NW 1/4 NE	Sect	ion Number	Township Number	Range Number R 35W E/W)
				/4		al, Kansas - 8	
2 miles N	orth - 1/	/2 mile Wes	st - South in				
		n Newlin Es	state	C	XY USA	Inc./ Zenith	
RR#, St. Address, B				_		Board of Agriculture	e, Division of Water Resources
City, State, ZIP Code		cove, Misso				Application Number	
LOCATE WELL'S	LOCATION WITH	DEPTH OF CO	MPLETED WELL	340	. ft. ELEVAT	TION:	
AN "X" IN SECTION	N BOX:	Depth(s) Groundw	ater Encountered 1.	1.00	ft. 2		. 3
1	^ !_					-	pumping gpm
NW	NE						pumping gpm
. ! !	1 : 1						.in. to
{ w <del>                                   </del>	<del>                                     </del>	WELL WATER TO		Public water			11 Injection well
	1 1 1					_	•
SW ·	SE	1 Domestic	(			•	12 Other (Specify below)
1	1 '	2 Irrigation		_	-		
		Was a chemical/ba	acteriological sample sul	omitted to De			res, mo/day/yr sample was sub
	\$	mitted			Wat	er Well Disinfected? Yes	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: GI	ued Clamped
1 Steel	3 RMP (9	SR)	6 Asbestos-Cement	9 Other (	specify below	) W	elded
(2 PVC)	4 ABS		7 Fiberglass				nreaded
Blank casing diameter	sr5,563	in. to220	ft Dia	in. to		ft., Dia	in. to ft.
Casing height above		^ ^					No 265
TYPE OF SCREEN			,g	(7 PV		10 Asbestos-ce	
1 Steel	3 Stainles		5 Fiberglass	~	P (SR)		ify)
			•	9 ABS	. ,	12 None used	
2 Brass			6 Concrete tile				
CREEN OR PERFO			5 Gauzed	• •		(8 Saw cut	11 None (open hole)
1 Continuous s		Mill slot	6 Wire wr			9 Drilled holes	
2 Louvered shu	utter 4 h	Key punched	7 Torch c				
SCREEN-PERFORA	TED INTERVALS	: From 2.2	49 ft. to	3.40	ft., Fror	n f	t. toft.
							t. toft.
GRAVEL P	ACK INTERVALS	S: From	2 <i>4.</i> ft. to	75	ft., Fror	n 85 f	t. to
		From	ft. to	_	ft., Fror	n f	t. to ft.
GROUT MATERIA	AL: 1 Neat		ft. to ? Cement grout	(3 Bento	ft., Fror		t. to ft.
GROUT MATERIA		cement 2	? Cement grout		ft., From	Other	
Grout Intervals: Fr	om2	cement 2	? Cement grout		ft., From	Other	
Grout Intervals: Fr	om2 source of possible	cement 2 . ft. to	Cement grout ft., From 4.		ft., From nite 4 to 24	Other	ft. to85ft.  Abandoned water well
Grout Intervals: Fr What is the nearest: 1 Septic tank	om 2	cement 2 . ft. to	P. Cement grout  Compared to the first of th	ft.	ft., From nite 4 to 24. 10 Livest	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	om 2	cement 2t. to4	P. Cement grout P ft., From	ft.	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	om 2	cement 2t. to4	P. Cement grout  Compared to the first of th	ft.	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	om 2	cement 2  . ft. to	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	om 2	cement 2ft. to4 e contamination: eral lines es pool epage pit a.s.t LITHOLOGIC L	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	ft.	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well
FROM TO 0 2	om	cement 2  . ft. to	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
FROM TO 0 2 7	om	cement 2  . ft. to	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
FROM TO 2 2 7 7 8 9	om	cement 2  . ft. to	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Front Intervals: From that is the nearest of Septic tank of Septic	om	cement 2  . ft. to	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 7 7 89 89 126 126 196	source of possible 4 Late 5 Ces wer lines 6 See Northe Calic Clay Sandy Clay	e contamination: eral lines es pool epage pit ast LITHOLOGIC L Ce he	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 7 7 89 89 126	om	e contamination: eral lines es pool epage pit ast LITHOLOGIC L Ce he	P. Cement grout P. Cement grout P. Cement grown Pit privy Sewage lagoo Peedyard	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 7 7 89 89 126 126 196	source of possible 4 Late 5 Ces wer lines 6 See Northe Calic Clay Sandy Clay Sandy Sandy	e contamination: eral lines es pool epage pit ast LITHOLOGIC L Ce he	P. Cement grout ft., From 4 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Frame	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med.	cement 2  If to4	P. Cement grout ft., From 4 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	n	ft., From the first firs	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Topic   Topi	source of possible 4 Late 5 Ces wer lines 6 See Northe Calic Clay Sandy Clay Sandy Med. Sandy	cement 2  If to4	P. Cement grout P. Pit privy P. Sewage lagoo P. Feedyard P. Cog  and	n	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Frame	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Cement grou	FROM	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Septic tank   2 Sewer lines   3 Watertight septic tenk   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   1 Septic tank   2 Sewer lines   3 Watertight septic tank   1 Septi	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Pit privy P. Sewage lagoo P. Feedyard P. Cog  and	FROM	ft., From the first file of the file of th	Other	ft. to
Septic tank   2 Sewer lines   3 Watertight septic tenk   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   1 Septic tank   2 Sewer lines   3 Watertight septic tank   1 Septic tank   1 Septic tank   2 Sewer lines   2 Sewer	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Cement grou	FROM	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Septic tank   2 Sewer lines   3 Watertight septic tenk   2 Sewer lines   3 Watertight septic tenk   70   10   10   10   10   10   10   10	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Cement grou	FROM	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Septic tank   2 Sewer lines   3 Watertight septic tenk   2 Sewer lines   3 Watertight septic tenk   70   10   10   10   10   10   10   10	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Cement grou	FROM	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Septic tank   2 Sewer lines   3 Watertight septic tenk   2 Sewer lines   3 Watertight septic tenk   1 Septic tank   2 Sewer lines   3 Watertight septic tenk   1 Septic tenk	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Cement grou	FROM	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Topic   Topi	source of possible 4 Late 5 Ces wer lines 6 See Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M	cement 2  If to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce the  Clay  Clay to large s  Clay ed. to lare	P. Cement grout P. Cement grou	FROM	ft., From the first file of the file of th	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 7 7 89 89 126 126 196 196 216 216 264 278 340	source of possible 4 Late 5 Ces Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M 20% G	cement 2 ft. to 4 e contamination: eral lines es pool epage pit ast LITHOLOGIC L Ce he  Clay  Clay  to large s Clay ed. to lare ravel - 20	2 Cement grout ft., From 4 7 Pit privy 8 Sewage lagoo 9 Feedyard .OG and ge sand - % Sandy Clay	FROM	ft., From the second se	Other ft., From 75 ock pens 14 storage 15 zer storage 16 cicide storage ny feet? 190 LITHOL	ft. to
CONTRACTOR'S	source of possible 4 Late 5 Ces Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M 20% G	cement 2  ft. to 4  e contamination: eral lines es pool epage pit ast  LITHOLOGIC L Ce he  Clay  Clay  to large s  Clay ed. to lare ravel - 20  ER'S CERTIFICATIO	P. Cement grout  This, From 4.  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  and  ge_sand - % Sandy Clay  ON: This water well was	FROM  (1) constru	ft., From the state of the stat	Other ft., From 75 ock pens 14 storage 15 zer storage 16 cicide storage ny feet? 190 LITHOL	ft. to85ft.  Abandoned water well  Oil well/Gas well  OGIC LOG  OGIC LOG  under my jurisdiction and wa
From the properties of the pro	source of possible 4 Late 5 Ces Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M 20% G	cement 2 ft. to4	P. Cement grout  ft., From 4  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  and  ge_sand - % Sandy Clay  ON: This water well was	FROM  (1) constru	ft., From the state of the stat	Other	th. to
From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Sewer lines Intervals: Sewer lines Intervals: From Intervals:	source of possible 4 Late 5 Ces Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M 20% G	cement 2 ft. to4	P. Cement grout  ft., From 4  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  and  ge sand - % Sandy Clay  ON: This water well was	FROM  (1) constru	ft., From the state of the stat	Other	ft. to85ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Intervals: From that is the nearest of Septic tank of Septic	source of possible 4 Late 5 Ces Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 60% M 20% G	cement 2 ft. to4	P. Cement grout  ft., From 4  7 Pit privy 8 Sewage lagoo 9 Feedyard  OG  and  ge sand - % Sandy Clay  ON: This water well was  This Water We Well Service	(1) constru	ft., From the state of the stat	Other ft., From 75 ock pens 14 storage 15 zer storage 16 cicide storage ny feet? 190¹ LITHOL  Instructed, or (3) plugged and is true to the best of my on (mo/day/yr) output ture)	tt. to
rout Intervals: From that is the nearest of Septic tank of Sewer lines of Watertight septic to the following septic tank of Sewer lines of Watertight septic tank of Sewer lines of Water Well Contraction of the business of Instructions: Use Instructions: Use Instructions: Use Instructions of Instructio	source of possible 4 Late 5 Ces Northe  Surfac Calic Clay Sandy Clay Sandy Med Sandy 4 Con Landy Sandy	cement 2 ft. to4	Pit privy 8 Sewage lagoo 9 Feedyard  OG  ON: This water well was This Water We Well Service SFIRMLY and PRINT clearly	(1) constru	ft., From the file of the file	Other ft., From 75 ock pens 14 storage 15 zer storage 16 cicide storage ny feet? 190¹ LITHOL  Instructed, or (3) plugged and is true to the best of my on (mo/day/yr) e or circle the correct answers.	tt. to85ft. Abandoned water well Oil well/Gas well Other (specify below)  OGIC LOG  under my jurisdiction and water the specify below in the spe