			TER WELL REC	ORD Form WWC-5	KSA 82a-	1212 ID No.		
	TION OF WA	TER WELL:	Fraction	Chira Tan	Sec	tion Number	Township Number	Range Number
County:	LINCOLN		SW 1/4	SW 14 S.	1/4	11	<u>т 13 s</u>	R 7₩ E/W
Distance a	nd direction	from nearest to	wn or city street a	ddress of well if located	within city?			
	B. ELK							
2 WATER	R WELL OW	NER: OLIVER	BOLTS					
RR#, St. A City, State,	ddress, Box , ZIP Code	# : 2366 # : TANGOT	. BLK DR. M.KS. 6745	55			Application Numbe	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	135	ft. ELEVATI	ON:	
	N SECTION		Depth(s) Groun	dwater Encountered	120	ft. 2	<u> </u>	t. 324-05 ft.
	N N		WELL'S STATIC	WATER LEVEL19	ft. belg	w land surface	measured_on mo/day/yr.	5-24-05
	- i - 1		բար	np test data: vveli wate	ر r was	п. ап	er nour	s pumping± gpm
-	-NW	- NE			r was Public water s			s pumpinggpm
	1			3 Feedlot 6	Oil field water	supply (		I Injection well 2 Other (Specify below)
w	1	— <u>⊹</u> —∣∈	2 Irrigation	4 Industrial 7	Domestic (lav	n & garden) 1		
	1		-		•	,	·	
_	-sw -	- SE	Was a chemical	/hacteriological sample	submitted to I	Denartment? Ve	e No X ·lfvoo	s, mo/day/yrs sample was sub-
	1	1	mitted	bacteriological sample	Submitted to i		er Well Disinfected? Yes	
	ıx	1						110
<del></del>	S			***************************************				
$\square$		ASING USED:		5 Wrought iron	8 Concre			lued Clamped
1 Stee		3 RMP (SI 4 ABS	н)	6 Asbestos-Cement 7 Fiberglass		specify below)		reidedhreaded
Plank cook		4 ABS	in to	95 # Dia	•••••	in to		in to
Cosine hai	ng diameter			II., Dla نماییند	160	In. to	π., Dia s./ft. Wall thickness or gi	in. toft.
Casing he	igini above ia	na sunace	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	in., weight		······ IL	3.71t. Wall trilokiless of gi	uage 140
ı		R PERFORATIO 3 Stainles:		5 Fiberglass	7 PV 8 RM		10 Asbestos-C	ement cify)
1 Stee 2 Bras		4 Galvaniz		6 Concrete tile	9 AB		12 None used	• •
1						_		` '
		IATION OPENIN			zed wrapped wrapped		8 Saw cut 9 Drilled holes	11 None (open hole)
	itinuous slot vered shutte		lill slot .025 ey punched	7 Torch				ft.
			ey punched 9				c	. toft.
SCHEEN-	PERFORATI	ED INTERVALS:	: From	tt. to		ft., From	tt	. toft.
١,	GRAVEL PAG	CK INTERVALS	· From 2		80	II., FIOIII	83 "#	to
,	0.000	510 11 41 E1 147 LEO	From	ft. to		ft., From		. toft.
6 GROU	JT MATERIA	L: 1 Nea	t cement	2 Cement grout	3 Bent	onite 4	Other	
Grout Inter	rvals: Fron	ı5	ft. to2.5	ft., From	50 ft. t	583	ft., From	4 4- 4
What is the	e nearest so							π. τοπ.
1 Sep	otic tank	arce of possible	contamination:			10 Livesto	ck pens 14	π. τοπ.  4 Abandoned water well
2 Sev	•			7 Pit privy		10 Livesto	•	
3 Wat	ver lines	•	contamination: ral lines	7 Pit privy 8 Sewage			rage 1	4 Abandoned water well
0		4 Late	contamination: ral lines s pool		lagoon	11 Fuel sto	rage 15 r storage 16 ide storage	4 Abandoned water well 5 Oil well/Gas well
Direction fi	tertight sewe	4 Later 5 Cess r lines 6 Seep	contamination: ral lines s pool	8 Sewage	lagoon	11 Fuel sto 12 Fertilize	r storage 16 ide storage	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
1	tertight sewe	4 Later 5 Cess	contamination: ral lines s pool page pit	8 Sewage 9 Feedyar	lagoon	11 Fuel sto 12 Fertilize 13 Insection	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM	tertight sewerom well?	4 Later 5 Cess r lines 6 Seep NORTH	contamination: ral lines s pool page pit LITHOLOGIC	8 Sewage 9 Feedyar	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM	tertight sewerom well?	4 Later 5 Cess r lines 6 Seep NORTH TOP 301	contamination: ral lines s pool page pit  LITHOLOGIC	8 Sewage 9 Feedyar	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	Abandoned water well     Oil well/Gas well     Other (specify below)
Direction for FROM 0 2	tertight sewerom well? TO 2 24	4 Later 5 Cess r lines 6 Seep NORTH TOP SOI	contamination: ral lines s pool page pit  LITHOLOGIC ROMA	8 Sewage 9 Feedyar	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24	tertight sewerom well?  TO 2 24 25	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOT CLAY BE	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAZ BROWN	8 Sewage 9 Feedyar	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	Abandoned water well     Oil well/Gas well     Other (specify below)
Direction for FROM  0 2 24 25	tertight sewerom well? TO 2 24 25 45	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOT CLAY BI SANDSTO CLAY GE	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN RAY	8 Sewage 9 Feedyard LOG	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM 0 2 24 25 46	tertight sewer rom well? TO 2 24 25 46 47	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOT CLAY BY SANDSTO CLAY GREEN	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DAS CERENTE	8 Sewage 9 Feedyare LOG	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47	tertight sewer rom well?  TO  2  24  25  46  47  104	4 Later 5 Cess r lines 6 Seep NORTH  TOP SCILAY BY SANDSTO CLAY GE SANDSTO CLAY A	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DAS CEPENTE	8 Sewage 9 Feedyard LOG	lagoon d	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47	tertight sewer rom well?  TO  2  24  25  46  47  104	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104	tertight sewer rom well?  TO  2  24  25  45  47  104  119	4 Later 5 Cess r lines 6 Seep NORTH  TOP SOI CLAY BE SANDSTO CLAY GE SANDSTO CLAY AT SANDSTO	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAS BROWN RAY DNE CEVENTA DNE CEVENTA DNE SHALE GR	8 Sewage 9 Feedyard LOG LOG D GRAY RAY RAY CEMENTED	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	rage 19 r storage 16 ide storage 150 feet? OVER 150	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
Direction for FROM  0 2 24 25 46 47 104 119	tertight sewerom well?  TO  2  24  25  46  47  104  119  135	4 Later 5 Cess r lines 6 Seep NORTH  TOP SCI CLAY BI SANDSTO CLAY GI SANDSTO SANDSTO SHALE G	contamination: ral lines spool page pit  LITHOLOGIC IL ROWN DAY BROWN RAY DNE BROWN CHARME GR ONE LIGHT C GRAY WITH I	8 Sewage 9 Feedyard LOG  D GRAY RAY RAY CEMENTED LAYERS OF SANDS	FROM FROM STONE as (1) constru	11 Fuel sto 12 Fertilize 13 Insectio How many TO	rage 19 r storage 19 ide storage	A Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
Direction for FROM  0 2 24 25 46 47 104 119	tertight sewerom well?  TO  2  24  25  45  47  104  119  135  IACTOR'S Coon (mo/day/y	4 Later 5 Cess r lines 6 Seep NORTH  TOP SCI CLAY BI SANDSTO CLAY GE SANDSTO CLAY AI SANDSTO SHALE OF CHANDOWNE	contamination: ral lines spool page pit  LITHOLOGIC IL ROWN DATE BROWN RAY DATE BROWN CEMENTA TO SHALE GROWN GRAY WITH I	8 Sewage 9 Feedyard LOG  D GRAY RAY RAY CEMENTED LAYERS OF SANDS	FROM  FROM  STONE  as (1) constru	11 Fuel sto 12 Fertilize 13 Insectio How many TO	rage 19 r storage 19 r storage 19 ide storage 19 Feet? OVER 150  PLUGGING  structed, or (3) plugged rd is true to the best of top	A Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
Direction for FROM  0 2 24 25 46 47 104 119  7 CONTR completed Water Well	tertight sewerom well?  TO  2  24  25  46  47  104  119  135  IACTOR'S Coon (mo/day/y Contractor's	4 Later 5 Cess r lines 6 Seep NORTH TOP SCIENCE SANDSTOR SANDSTOR SANDSTOR SHALE (CLAY ALL)  R LANDOWNE ear) 5-24. Licence No	contamination: ral lines spool page pit  LITHOLOGIC IL ROWN DAY BROWN RAY DNE CEVENTA ND SHALE GROWN GRAY WITH I	8 Sewage 9 Feedyand LOG  D GRAY RAY RAY CEMENTED LAYERS OF SANDS	FROM  FROM  STONE  as (1) constru	11 Fuel sto 12 Fertilize 13 Insectio How many TO  Interpretation of the stock of th	rage 19 r storage 10 ide storage 10 feet? OVAR 150  PLUGGING  Structed, or (3) plugged rd is true to the best of months of (movesylyr)	Abandoned water well     Oil well/Gas well     Other (specify below)
Direction for FROM  0 2 24 25 46 47 104 119  7 CONTR completed Water Well	tertight sewerom well?  TO  2  24  25  46  47  104  119  135  IACTOR'S Coon (mo/day/y Contractor's	4 Later 5 Cess r lines 6 Seep NORTH TOP SCIENCE SANDSTOR SANDSTOR SANDSTOR SHALE (CLAY ALL)  R LANDOWNE ear) 5-24. Licence No	contamination: ral lines spool page pit  LITHOLOGIC IL ROWN DATE BROWN RAY DATE BROWN CEMENTA TO SHALE GROWN GRAY WITH I	8 Sewage 9 Feedyand LOG  D GRAY RAY RAY CEMENTED LAYERS OF SANDS	FROM  FROM  STONE  as (1) constru	11 Fuel sto 12 Fertilize 13 Insectio How many TO  Interpretation of the stock of th	rage 19 r storage 19 r storage 19 ide storage 19 Feet? OVER 150  PLUGGING  structed, or (3) plugged rd is true to the best of top	A Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
Pirection for FROM  0 2 24 25 46 47 104 119  7 CONTR completed of Water Well under the b	tertight sewer rom well?  TO  2  24  25  45  47  104  119  135  ACTOR'S Con (mo/day/y Contractor's pusiness name	4 Later 5 Cess r lines 6 Seep NORTH  TOP SCILAY BY SANDSTO CLAY AT SANDSTO CLAY AT SANDSTO SHALE 6  R LANDOWNE ear)	contamination: ral lines s pool page pit  LITHOLOGIC IL ROWN DAY BROWN RAY DAY CEPENTA TO SHALE GROWN GRAY WITH I GRAY WITH I  R'S CERTIFICAT -0.5 -0.388	8 Sewage 9 Feedyard LOG	FROM FROM ASTONE as (1) constru	11 Fuel sto 12 Fertilize 13 Insectio How many TO  TO  Interest of the stock of the	rage 19 r storage 10 ide storage 10 feet? OVAR 150  PLUGGING  PLUGGING  structed, or (3) plugged rd is true to the best of more incompanylyr)	A Abandoned water well Oil well/Gas well Other (specify below) INTERVALS