1 LOCATION		WA	ATER WELL RE	CORD Form W	NC-5 KSA	82a-1212 ID	No		
	ON OF WA	TER WELL:	Fraction		15	Section Number	Township Numbe	er Range N	lumber
County: S	SALINE		NE 1/4		IW 1/4	7	т 14	S R 🕏	M EW
			· · · · · · · · · · · · · · · · · · ·	et address of well if					
3/	/8 OF M	THE EAST C	F INTERSEC	TION LIGHTVI	LLE RD.	AND ARMSTR	ONG RD. SOUTH S	SIDE	213
2 WATER	WELL OW		E COUNTY H	R.W.D. #4			SALINE COUR	NTY PERMIT #	700 -3 15
	ddress, Bo	(# : P.O.	BOX 1044	0 40111			Board of Agricultu	ure, Division of Wa	
City, State,			MA,KS. 6740				Application Numb		
_		CATION WITH	4 DEPTH OF	COMPLETED WEL	۲	ft. ELEVA	TION:		• • • • • • • • • • • • • • • • • • • •
AN "X" I	IN SECTION	N BOX:	Depth(s) Group	ndwater Encountered	1 1	15.8ft.	2	.ft. 3.	ft.
T	X _i	- 	WELL'S STATIO	C WATER LEVEL	,ح.و. ft. b AT	elow land surface RPIIMPRD	e measured on mo/day/y	,,	<u>ن</u>
	<u>.i.</u>	i	Pur 100	חף test data: Well י	vater was ****	: ft. a	after ho	ours pumping :	Ygpm
	-NW -	- NE	Est. Yield #MY	gpm: Welly	water was . ら		after ho	ours pumping	gpm
 <u> </u>	- 1	i _					and		ft.
_ M	1			TO BE USED AS:			•	11 Injection well	
	i	<u>i</u>	1 Domestic		6 Oil field wa	ater supply S	O Dewatering O Monitoring well TES	12 Other (Specify ST 以記して	below)
	- SW -	·- SE	2 Irrigation	4 Industrial	/ Domestic (i	awn & garden) 16	o Monitoring well		
🛊		- i i i	Was a chemical	/bacteriological sampl	e submitted to	Department? Yes	NoX; If y	es, mo/day/yrs sar	nple was sub-
<u> </u>	Ś		mitted				r Well Disinfected? Yes		No
		ASING USED:		5 Wrought iron		ocrete tile		Glued Clan	•
1 Stee		3 RMP (SI	R)	6 Asbestos-Ceme		er (specify below	•	Welded	
2 PVC		4 ABS		7 Fiberglass ルム		• • • • • • • • • • • • • • • • • • • •		Threaded	
Blank cas	ing diamete	r⊋	in. to	7ft., Dia	160	.in. to	ft., Dia /ft. Wall thickness or gau	in. to	۲ · · · · ·
Casing he	eight above	land surface	برج	in., weight			ft. Wall thickness or gau	ige No	·········
TYPE OF	SCREEN	OR PERFORAT	TION MATERIAL		<u>_7</u> F	PVC	10 Asbestos		
1 Stee	-	3 Stainles		5 Fiberglass	8 1	RMP (SR)	• •	ecify)	· · · · · · · · · · · · ·
2 Bras		4 Galvaniz		6 Concrete tile		ABS		ed (open hole)	
1		DRATION OPE	NINGS ARE:		Sauzed wrapp		8 Saw cut 9 Drilled holes	11 None (or	en hole)
	tinuous slot vered shutte		(ey punched		Vire wrapped orch cut		10 Other (specify)		ft
		TED INTERVA		46 ft. te	56	# From	1	# to	
SUREEN	-FERFORA	IED INTERVA	From) .	ft., From	1	. ft. to	
	GRAVEL P	ACK INTERVAL	LS: From	.30 ft. to	56	ft., From	l I	. ft. to	
							1		
6 GROUT	MATERIA	L: 1 Neat c	ement	2 Cement grout	3 Ben	tonite 4	Other		
Grout Inte	ervals: Fro		7	30ft., From .	<i></i>	.ft. to	ft., From		
What is th	he nearest s	m	, , , π. το . .						
4.0			π. το ble contamination	n:		10 Lives	tock pens	14 Abandoned wat	er well
1 7 Sept	tic tank	source of possil			rivy	10 Lives 11 Fuel :	•		
	tic tank er lines	source of possil 4 Later	ble contamination ral lines	7 Pit p	=	11 Fuel :	storage	14 Abandoned wat 15 Oil well/Gas we	li h = t = >
2 Sew	er lines	source of possil 4 Later 5 Cess	ble contamination ral lines s pool	7 Pit p	age lagoon	11 Fuel :	storage	14 Abandoned wat 15 Oil well/Gas we	li h = t = >
2 Sewe 3 Wate	er lines	source of possil 4 Later	ble contamination ral lines s pool	7 Pit p 8 Sew	age lagoon	11 Fuel :	storage izer storage ticide storage OPEN F	14 Abandoned wat 15 Oil well/Gas we	li h = t = >
2 Sewe 3 Wate	er lines ertight sewe	source of possil 4 Later 5 Cess or lines 6 Seep	ble contamination ral lines s pool	7 Pit p 8 Sew 9 Feed	age lagoon	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we	li h = t = >
2 Sew 3 Wate Direction	er lines ertight sewe from well?	source of possil 4 Later 5 Cess or lines 6 Seep	ble contamination ral lines s pool page pit LITHOLOGIC LO	7 Pit p 8 Sew 9 Feed	age lagoon dyard	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0	er lines ertight sewe from well?	source of possil 4 Later 5 Cess or lines 6 Seep	ble contamination ral lines s pool page pit LITHOLOGIC LO	7 Pit p 8 Sew 9 Feed	age lagoon dyard	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0	er lines ertight sewe from well? TO 1	4 Later 5 Cess r tines 6 Seep TOP SOI	ble contamination ral lines s pool page pit LITHOLOGIC LO TL ROWN SILTY	7 Pit p 8 Sew 9 Feed	age lagoon dyard	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1	er lines ertight sewe from well? TO 1 7 15	4 Later 5 Cess r lines 6 Seep TOP SOI CLAY BR	ble contamination ral lines a pool bage pit LITHOLOGIC LOTTLE COWN SILTY LOOM TAN	7 Pit p 8 Sew 9 Feed	age lagoon dyard FROM	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7	er lines ertight sewe from well? TO 1 7 15	TOP SOIL CLAY BR SAND FI	ble contamination ral lines spool sage pit LITHOLOGIC LOTE ROWN SILTY LOOM TAN INE SANDSTO	7 Pit p 8 Sew 9 Feed	age lagoon dyard FROM	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sewi 3 Wate Direction FROM 0 1 7 15	er lines ertight sewer from well? TO 1 7 15 17 22	TOP SOIL SANDY I SAND FI CLAY TA	ble contamination ral lines spool page pit LITHOLOGIC LOTE ROWN SILTY LOOM TAN INE SANDSTO MY SILTY	7 Pit p 8 Sew 9 Feed OG	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7	er lines ertight sewe from well? TO 1 7 15	TOP SOIL SANDY I SAND, FI SAND, FI	ble contamination ral lines spool page pit LITHOLOGIC LOTE ROWN SILTY JOOM TAN INE SANDSTO AN SILTY INE ,TO COAF	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES I	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sewi 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOI CLAY BR SAND FI CLAY TA SAND, FI SANDSTO	ble contamination ral lines pool page pit LITHOLOGIC LOGIC	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewer from well? TO 1 7 15 17 22	TOP SOIL SAND, FI	ble contamination ral lines a pool bage pit LITHOLOGIC LOGIC LOGI	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sewi 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOIL SAND, FI	ble contamination ral lines pool page pit LITHOLOGIC LOGIC	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOIL SAND, FI	ble contamination ral lines a pool bage pit LITHOLOGIC LOGIC LOGI	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOIL SAND, FI	ble contamination ral lines a pool bage pit LITHOLOGIC LOGIC LOGI	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOIL SAND, FI	ble contamination ral lines a pool bage pit LITHOLOGIC LOGIC LOGI	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sew 3 Wate Direction FROM 0 1 7 15 17 22	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOIL SAND, FI	ble contamination ral lines a pool bage pit LITHOLOGIC LOGIC LOGI	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES B RSE GRAVEL, BR ON STONE PEBB	age lagoon dyard FROM BROWN	11 Fuel 12 Fertili 13 Insect How man	storage izer storage ticide storage OPEN FI ny feet?	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	li h = t = >
2 Sewi 3 Wate Direction FROM 0 1 7 15 17 22 56 62	er lines ertight sewe from well? TO 1 7 15 17 22 56	TOP SOIL SANDY I SAND, FI	ble contamination ral lines spool page pit LITHOLOGIC LOTE ROWN SILTY LOOM TAN INE SANDSTO AN SILTY INE TO COAF ONE AND IRO INE TRONSTO LIGHT GRAY	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES I	age lagoon dyard FROM BROWN ROWN BLES	11 Fuel 12 Fertili 13 Insect How man	storage izer storage izer storage iticide storage OPEN F PLUGGIN	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AP	II below) PARENT
2 Sewing 3 Water Direction FROM 0 1 7 15 17 22 56 62 7 CONTRA	er lines ertight seweright	TOP SOIL SANDY I SAND FI CLAY TA SAND FI SAND	ble contamination ral lines spool page pit LITHOLOGIC LOTE ROWN SILTY JOOM TAN INE SANDSTO AN SILTY INE TO COAF ONE AND IRO INE JRONSTO LIGHT GRAY R'S CERTIFICAT 3-00	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES I RSE GRAVEL, BR ON STONE PEBB ONE GRAINS	FROM BROWN BLES BILES	11 Fuel 12 Fertili 13 Insect How man I TO	storage izer storage izer storage iticide storage OPEN F PLUGGIN PLUGGIN Donstructed, or (3) plugge	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AF	II below) PARENT
2 Sewing 3 Water Direction FROM 0 1 7 15 17 22 56 62 7 CONTRA	er lines ertight seweright	TOP SOIL SANDY I SAND FI CLAY TA SAND FI SAND	ble contamination ral lines spool page pit LITHOLOGIC LOTE ROWN SILTY JOOM TAN INE SANDSTO AN SILTY INE TO COAF ONE AND IRO INE JRONSTO LIGHT GRAY R'S CERTIFICAT 3-00	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES I RSE GRAVEL, BI ON STONE PEBI ONE GRAINS	FROM BROWN BLES BILES	11 Fuel 12 Fertili 13 Insect How man 1 TO	storage izer storage izer storage OPEN F ny feet? PLUGGIN properties of the pest of my storage properties of the pest of the pest of my storage properties of the pest of the pest of my storage properties of the pest of the pest of my storage properties	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AF	II below) PARENT
2 Sewing 3 Water Well 2 Sewing 3 Water Well 3 Water Well 2 Sewing 3 Water Well 3 Water Well 3 Water Well	er lines ertight sewer from well? TO 1 7 15 17 22 56 62 ACTOR'S Coon (mo/day,	TOP SOI CLAY BR SANDY I SAND FI CLAY TA SAND, FI SHALE I	ble contamination ral lines a pool page pit LITHOLOGIC LOTE ROWN SILTY LOOM TAN INE SANDSTO AN SILTY INE TO COAF	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES P RSE GRAVEL, BE ON STONE PEBB ONE GRAINS TION: This water we	FROM BROWN BLES BILES	11 Fuel 12 Fertili 13 Insect How man 1 TO structed, (2) record was completed of	storage izer storage izer storage OPEN Finy feet? PLUGGIN Proposition of the post of monor (mo/day/yr)	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AF NG INTERVALS ad under my jurisdic	II below) FARENT tion and was
2 Sew 3 Wate Direction FROM 0 1 7 15 17 22 56 62 7 CONTR/ completed Water Well under the b	er lines ertight sewer from well? TO 1 7 15 17 22 56 62 ACTOR'S Coon (mo/day, I Contractor pusiness nationals	TOP SOIL TOP SOIL CLAY BR SANDY I SAND FI CLAY TA SANDSTO SAND FI SHALE I	ble contamination ral lines a pool page pit LITHOLOGIC LOUIL ROWN SILTY LOOM TAN INE SANDSTO AN SILTY INE TO COAF INE AND IRO LIGHT GRAY R'S CERTIFICAT 3-00 388	7 Pit p 8 Sew 9 Feed OG ONE PEBBLES I RSE GRAVEL, BR ON STONE PEBB ONE GRAINS TION: This water we This Water	FROM FROM BROWN BUES BILES BILES FROM FROM	11 Fuel 12 Fertili 13 Insect How man 1 TO structed, (2) reco and this recon was completed of	storage izer storage izer storage OPEN F ny feet? PLUGGIN properties of the pest of my storage properties of the pest of the pest of my storage properties of the pest of the pest of my storage properties of the pest of the pest of my storage properties	14 Abandoned wat 15 Oil well/Gas we 16 Other (specify IELD NONE AF NG INTERVALS ad under my jurisdicate in the control of th	Il below) PARENT tion and was elief. Kansas