LOCATION OF WATER WELL:		RECORD Form		KSA 82a-1		lumbor	Dana	o Number
County: Rice	NW 1/4 NE	1/4 NE	Section 1/4	32	Township N T 21	lumber S		e Number 9 XE/W
istance and direction from nearest to						<u> </u>	11	
Approx. 3½ miles south			KS					
WATER WELL OWNER:	Dwight 1							
8#, St. Address, Box # :	Route 1				Board of A	Agriculture, D	Division of \	Nater Resource
y, State, ZIP Code :	Alden, I	KS 67512				n Number: 1		
LOCATE WELL'S LOCATION WITH	<del></del>		18	# E! E\/AT	ION:			unknown
AN "X" IN SECTION BOX:	Depth(s) Groundwater Enco	D WELL 1	18	# 2	ON			
	WELL'S STATIC WATER L							12-17-84
	Pump tost data	: Well water was	not c	k'd 4 at	ice measured or	1 mo/day/yi	·····	.7777
NW NE	Est. Yield unknown gpm:	: Well water was	S	T. ane	er	hours pur	nping	gpr
	Bore Hole Diameter . 9	: Well water was	s 18	π. ane	er	. hours pur	nping	gpr
w - ! - ! - ! E	: I							
	WELL WATER TO BE USE				Air conditioning			
SW SE					Dewatering			
	1			-	Observation we			
	Was a chemical/bacteriologi	ical sample submi	itted to Dep			-		•
S	mitted				r Well Disinfecte			
TYPE OF BLANK CASING USED:	-				CASING JO	INTS: Glued	_XX CI	amped
1 Steel 3 RMP (S	3R) 6 Asbest	tos-Cement	9 Other (s	specify below)		Welde	ed	
2 PVC 4 ABS	7 Fibergl							
ink casing diameter								
sing height above land surface								
PE OF SCREEN OR PERFORATION			7 PVC			estos-ceme		
1 Steel 3 Stainles	ss steel 5 Fibergl	lass	8 RMF	P (SR)	11 Oth			
2 Brass 4 Galvani			9 ABS			ne used (ope		
REEN OR PERFORATION OPENII		5 Gauzed wr			8 Saw cut	٠.	,	(open hole)
	Mill slot	6 Wire wrapp	• •		9 Drilled holes			(орол по,
	Key punched	7 Torch cut	•		Other (specif	ω		
REEN-PERFORATED INTERVALS								
DRELITE EN OUNTED HALLIAND	From							
GRAVEL PACK INTERVALS								
ANnular Fill								
					41			f
GROUT MATERIAL: 1 Neat rout Intervals: From	cement 2 Cement	grout	3 Bentoni	ite 40	ther			
rout Intervals: From	44 40 111	From	π. το					
				10 Livesto	ck pens	14 Ac	andoned v	
/hat is the nearest source of possible	e contamination:	= -			•			
/hat is the nearest source of possible  1 Septic tank 4 Late	e contamination: eral lines 7	Pit privy		11 Fuel sto	•		well/Gas	
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7 les pool 8 s	Sewage lagoon		11 Fuel ste 12 Fertilize	er storage		l well/Gas her (specif	
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9			11 Fuel sto 12 Fertilize 13 Insection	er storage cide storage		her (specif	y below)
that is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well?  Northe	e contamination: eral lines 7   es pool 8   epage pit 9   east	Sewage lagoon Feedyard		11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
that is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
that is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
That is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   epage pit 9   east LITHOLOGIC LOG	Sewage lagoon Feedyard	FROM	11 Fuel sto 12 Fertilize 13 Insection How many	er storage cide storage	16 Ot	her (specif	y below)
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   es pool 9   east LITHOLOGIC LOG c tan clay eavel, med. to fine	Sewage lagoon Feedyard  F e to		11 Fuel sta 12 Fertilize 13 Insection How many TO	er storage side storage r feet?	16 Ot	her (specification)	y below)
What is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   es pool 9   east LITHOLOGIC LOG c tan clay eavel, med. to fine	Sewage lagoon Feedyard  F e to  water well was (1)	) construct	11 Fuel sta 12 Fertilize 13 Insection How many TO	er storage cide storage feet?	16 Ot	her (specification)  C LOG	y below)
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   es pool 8   es pool 9   east LITHOLOGIC LOG tan clay eavel, med. to fine	Sewage lagoon Feedyard  F e to  water well was (1)	) construct	11 Fuel sta 12 Fertilize 13 Insection How many TO	er storage cide storage feet?  structed, or (3) p	200 LITHOLOGI  blugged under	her (specification)  C LOG	diction and wa
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   eral lines 19   eral line	Sewage lagoon Feedyard  F e to  water well was (1)	) construct	11 Fuel sta 12 Fertilize 13 Insection How many TO	er storage cide storage restructed, or (3) pristructed, or (4) pristructed, or (5) pristructed, or (6) pristructed, or (7) pristructed, or (8) pristructed, or (10) pristructed, or (	200 LITHOLOGI  blugged under	her (specification)  C LOG  Er my juriscowledge and	diction and w
/hat is the nearest source of possible  1 Septic tank	e contamination: eral lines 7   eral lines 18   eral lines 1	Sewage lagoon Feedyard  F e to  water well was (1)  This Water Well Reent, Inc.	) constructa	11 Fuel sta 12 Fertilize 13 Insection How many TO  ted, (2) reconse and this record completed on by (signature	er storage cide storage retet?  structed, or (3) pris true to the ber (mo/day/yr) re)	200 LITHOLOGI  blugged underst of my kno	er my jurisowledge and 1-25	diction and wad belief. Kans.