1 LOCATION				WELL RECORD Fo	rm WWC-5	KSA 82a-			
<del>_</del>	ON OF WAT		Fraction			on Number	Township Num		Range Number
County:	WYAND			SW 1/4 NW		26	T /O	S	R 25 (E)W
			-	dress of well if located v	-	14	01. 40		
			d of Donor	van Road in Fair	rrax Are	a, Kansa	s City, KS		
2 WATER	R WELL OW	NER: J.A. To	obin Const	ruction (C	ontracto	r)			
	Address, Box		etro Avenu	ıe			Board of Agr	culture, D	ivision of Water Resources
City, State	, ZIP Code	: Kansas	City, KS	66106	~		Application N	umber:	38,340
LOCATI	E WELL'S LO								
- r	1 1								12/13/86
1	i [	- i     '''							nping gpm
j-	NW	NE     <sub>E</sub>							nping gpm
!	!								toft.
₩ <b>-</b>	<del>-1"</del> -								
_	-				Public water		Air conditioning		njection well
I  -	SW	SE	1 Domestic				Dewatering		Other (Specify below)
1 1	. ! I	!	2 Irrigation		-	_	Observation well		
<u> </u>				acteriological sample sub	mitted to De			-	mo/day/yr sample was sub-
	<u> </u>		itted				er Well Disinfected?		No
		ASING USED:		5 Wrought iron	8 Concret				XX Clamped
1.81	-	3 RMP (SR)		6 Asbestos-Cement	,	specify below	•		ed
(2 P)		4 ABS		_					ded
Blank cas	ing diameter	1.6 in.	to 51	ft., Dia	in. to .		ft., Dia	i	n. to ft.
				in., weight					)
		R PERFORATION N			Z PVC		10 Asbes		
1 St	eel	3 Stainless st	teel	5 Fiberglass	8 RMF	(SR)			
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 ABS		12 None	used (ope	en hole)
SCREEN	OR PERFOR	RATION OPENINGS	ARE:	5 Gauzed	wrapped	(	8 Saw cut		11 None (open hole)
1 Co	ontinuous slo	t 3 Mill s	slot	6 Wire wra	apped		9 Drilled holes		
2 Lo	ouvered shutt	er 4 Key	punched	7 Torch cu	ut o4				
SCREEN-	PERFORATE	D INTERVALS:	From	ft. to	<del></del>	ft., Fron	1	ft. to	o
(	GRAVEL PA	CK INTERVALS:	From	10 ft. to ft. to		ft., Fron	1	n. to	)ft. )ft. ) ft.
6 GROUT	T MATERIAL	: 1 Neat cen		2 Cement grout	(3 Bentor				
									. ft. to
		urce of possible co							pandoned water well
	eptic tank	4 Lateral I						17 7	didoned water well
	ewer lines	7 Lawai		7 Dit priva	<u> </u>	11 Fuel o		15 O	Lwoli/Gae woll
	DW01 111103			7 Pit privy		11 Fuels	storage	_	I well/Gas well
3 **	latartiaht cou	5 Cess po	ool	8 Sewage lagoor	n	11 Fuel s 12 Fertili	storage zer storage	<b>6</b> 0	ther (specify below)
Direction	-	5 Cess po er lines 6 Seepage	ool			11 Fuel s 12 Fertili 13 Insect	storage zer storage icide storage .	<b>6</b> 0	ther (specify below)
	from well?	5 Cess po er lines 6 Seepage	ool e pit	8 Sewage lagoor	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM	from well?	5 Cess po er lines 6 Seepage	ool	8 Sewage lagoor	n	11 Fuel s 12 Fertili 13 Insect	storage zer storage icide storage . ny feet?	<b>6</b> 0	ther (specify below)  Source: Aurer.
FROM 0	from well?	5 Cess po er lines 6 Seepage	ool e pit	8 Sewage lagoor	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
0 3	from well? TO 3 15	5 Cess po er lines 6 Seepage EAST Topsoil Fine Sand	ool e pit	8 Sewage lagoor	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
9 0 3 15	from well? TO 3 15 31	5 Cess po er lines 6 Seepage EAST  Topsoil  Fine Sand  Fine Sand	ool le pit LITHOLOGIC L	8 Sewage lagooi 9 Feedyard _OG	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31	from well?  TO  3  15  31  50	Topsoil Fine Sand Medium San	ool le pit  LITHOLOGIC L  ad - Trace	8 Sewage lagooi 9 Feedyard _OG	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50	from well?  TO  3  15  31  50  60	Topsoil Fine Sand Medium San Medium San	DOI DO DO DOI DO	8 Sewage lagooi 9 Feedyard _OG	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60	from well?  TO  3  15  31  50  60  70	Topsoil Fine Sand Medium San Medium San M-C Sand &	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60	from well?  TO  3  15  31  50  60  70	Topsoil Fine Sand Medium San Medium San M-C Sand &	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
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FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70	from well? TO 3 15 31 50 60 70 80	Topsoil Fine Sand Fine Sand Medium San Medium San M-C Sand & Coarse san	LITHOLOGIC L  ad - Trace ad - Good G Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel	n	11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage icide storage . ny feet?	60 	ther (specify below)  Source: Aurer.
FROM 0 3 15 31 50 60 70 80	from well?  TO  3  15  31  50  60  70  80  81	Topsoil Fine Sand Fine Sand Medium San Medium San Medium San Medium San Boulders	LITHOLOGIC L  ad - Trace ad - Good Gravel ad and Grav	8 Sewage lagoon 9 Feedyard  OG  Gravel  vel	FROM	11 Fuel s 12 Fertilii 13 Insect Plow mar TO	storage zer storage icide storage ry feet?	©OI J.800 THÓLOG	ther (specify below) is nucl. Livers.  CLOG
FROM 0 3 15 31 50 60 70 80	from well?  TO  3  15  31  50  60  70  80  81	Topsoil Fine Sand Fine Sand Medium San Medium San Medium San Medium San Boulders  OR LANDOWNER'S	LITHOLOGIC L  ad - Trace ad - Good Gravel ad and Gravel	8 Sewage lagoon 9 Feedyard  LOG  Gravel  vel  ON: This water well was	FROM	11 Fuel s 12 Fertilii 13 Insect How mar TO **	storage zer storage icide storage ry feet?  Li	GOOTHOLOG	er my jurisdiction and was
FROM 0 3 15 31 50 60 70 80 7 CONTI	from well?  TO  3  15  31  50  60  70  80  81  RACTOR'S C	Topsoil Fine Sand Fine Sand Medium San Mediu	LITHOLOGIC L  ad - Trace ad - Good Gravel ad and Grav  CERTIFICATIO	8 Sewage lagoon 9 Feedyard  LOG  Gravel  vel  ON: This water well was	FROM	11 Fuel s 12 Fertilii 13 Insect Plow mar TO **  ted, (2) reco	nstructed, or (3) plu	gged und	er my jurisdiction and was
FROM 0 3 15 31 50 60 70 80  7 CONTI	from well?  TO  3  15  31  50  60  70  80  81  RACTOR'S (don (mo/day/oll Contractor)	Topsoil Fine Sand Fine Sand Medium San Mediu	LITHOLOGIC L  ad - Trace ad - Good Gravel ad and Grav  CERTIFICATIO	8 Sewage lagoon 9 Feedyard  LOG  Gravel  vel  ON: This water well was	FROM  The construction of	11 Fuel s 12 Fertilii 13 Insect Plow mar TO **  ted, (2) reco	nstructed, or (3) plurid is true to the best	gged und of my kno	er my jurisdiction and was
FROM 0 3 15 31 50 60 70 80  7 CONTI	from well?  TO  3  15  31  50  60  70  80  81  RACTOR'S (don (mo/day/oll Contractor)	Topsoil Fine Sand Fine Sand Medium San Mediu	LITHOLOGIC L  ad - Trace ad - Good Gravel ad and Grav  CERTIFICATIO	8 Sewage lagoon 9 Feedyard  LOG  Gravel  vel  ON: This water well was	FROM  The construction of	11 Fuel s 12 Fertilii 13 Insect Plow mar TO **  ted, (2) reco	nstructed, or (3) plurid is true to the best	gged und of my kno	er my jurisdiction and was

records.