1 LOCATION OF WAT			ER WELL RECORD	Form WWC-5	KSA 82a			
	ER WELL:	Fraction			on Number			Range Number
County: Sedgwie	ck	SE 1	4 SE 14 SL	U 1/4	5	T 27	<u> </u>	R / (E)W
Distance and direction			address of well if local	ed within city?				
618 W. 21s	t. Wichi	Lta,Ks.	/	Matan En	o T a			
2 WATER WELL OW	NER: Larr	cy Schaar	/Universal	Motor Fu	ers			
RR#, St. Address, Box		4 N. Ohic				Board of Ag	riculture, (	Division of Water Resources
		nita,Ks.	67219			Application I	Number:	
3 LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL.	20'6"	. ft. ELEVA	ATION:		ft.
AN "X" IN SECTIO	N BOX:	DOP (0)						4-17-96 tt.
i		l						
NW	NE							mping gpm mping gpm
		Bore Hole Dian	neter 816 in t	. 20'6"		and	in	. to
w   1	E		TO BE USED AS:	5 Public water		8 Air conditioning		Injection well
-	i	1 Domestic						Other (Specify below)
sw	SE	2 Irrigation						
!								mo/day/yr sample was sub
1		mitted	/bacteriological sample	s submitted to be		ater Well Disinfected		No No
E TUDE OF BLANK	DACING LICED.	milled	E Mraught iron	8 Concre				d Clamped
5 TYPE OF BLANK		<b>D</b> \	5 Wrought iron		specify belo			· ·
1 Steel	3 RMP (S	н)	6 Asbestos-Cemen		,	,	Three	edX
2 PVC	つ 24 ABS	. 10	7 Fiberglass				inie	10eg
Blank casing diameter		in. to I.C.	ft., Dia					G 011 40
Casing height above la			in., weight		_	/ft. Wall thickness or		• • • • • • • • • • • • • • • • • • • •
TYPE OF SCREEN O	R PERFORATIO	N MATERIAL:		7 PV	•		stos-ceme	
1 Steel	3 Stainles:	s steel	5 Fiberglass		P (SR)			• • • • • • • • • • • • • • • • • • • •
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS	3	12 None	used (op	en hole)
SCREEN OR PERFO	RATION OPENIN	IGS ARE:	5 Gai	uzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo	ot 3 N	fill slot	6 Wir	e wrapped		9 Drilled holes		
2 Louvered shut	ter 4 K	ey punched		ch cut,				
SCREEN-PERFORAT	ED INTERVALS:	From	$\mathcal{L}O$	.10:	ft., Fro	om	ft. t	o
		From	, ft. to		ft., Fro	om	ft. t	o
GRAVEL PA	CK INTERVALS:	: From <b>7</b>	20.6 ft. to	. &:	ft., Fro	om	ft. t	o
		From	ft. to		# Er	am.	ft f	o #
6 GROUT MATERIAL		coment .	2 Cement grout	3 Bento	nite / 4	Other		0 10
	.: _1 Neat	Cement		4.0	Λ.			ft. to
		tt. to .4	ft., From	<b>. /</b> t \	o. <b>O</b>	ft., From	<i></i>	handanad water well
Grout Intervals: Fro	m <b>8</b>	Mt. to .4	ft., From	··· <i>I</i>	o. <i>O</i> 10 Live	ft., From stock pens	14 A	Dandoned Water Well
Grout Intervals: Fro What is the nearest se	m& ource of possible	t. to contamination:		<b>Ø</b>	o. 🕖 10 Live:	tt., From stock pens		
Grout Intervals: Fro What is the nearest so 1 Septic tank	m8 ource of possible 4 Later	t. to .4 contamination: ral lines	7 Pit privy	<b>*</b> ***********************************	0. <b>0</b> 10 Live: <b>11)</b> Fuel	tt., From stock pens storage	15 C	il well/Gas well
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines	m8 purce of possible 4 Latel 5 Cess	t. to contamination: ral lines s pool	7 Pit privy 8 Sewage la	<b>*</b> ***********************************	10 Live	stock pens storage sticke storage	15 C	
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev	m	t. to contamination: ral lines s pool	7 Pit privy	<b>*</b> ***********************************	10 Live	stock pens storage sticke storage	15 C	il well/Gas well
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	m	t. to contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon	10 Live	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	m	t. to contamination: ral lines s pool	7 Pit privy 8 Sewage la 9 Feedyard	<b>*</b> ***********************************	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	il well/Gas well
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50	m&  purce of possible 4 Latel 5 Cess ver lines 6 Seep Gravel	t. to contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon FROM	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	burce of possible 4 Later 5 Cess ver lines 6 Seep Gravel Dk brn t	contamination: ral lines s pool page pit  LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard C LOG	agoon FROM amt.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50	purce of possible 4 Later 5 Cess ver lines 6 Seep Gravel Dk brn tof oxide	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand,	7 Pit privy 8 Sewage la 9 Feedyard	agoon FROM amt.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	ource of possible 4 Later 5 Cess ver lines 6 Seep Gravel Dk brn tof oxide root fra	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand,	7 Pit privy 8 Sewage la 9 Feedyard C LOG Ly w/ trace dry, no od	agoon  FROM  amt.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50	Gravel  Dk brn tof oxide  Yellow-w	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin	7 Pit privy 8 Sewage la 9 Feedyard CLOG LV w/ trace dry, no od	agoon  FROM  amt.  lor,	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel  Dk brn tof oxide root fra Yellow-W	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white find d, well r	7 Pit privy 8 Sewage la 9 Feedyard CLOG  LV w/ trace dry, no od te to very frounded & so	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	purce of possible 4 Later 5 Cess ver lines 6 Seep Gravel Dk brn t of oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white find d, well rarse grai	7 Pit privy 8 Sewage la 9 Feedyard CLOG Ly w/ trace dry, no od 1e to very frounded & so	agoon  FROM  amt.  lor,  fine  orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage lilizer storage cticide storage any feet?	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard CLOG Ly w/ trace dry, no od 1e to very frounded & so	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-w dry sand Fine-coa	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain	7 Pit privy 8 Sewage la 9 Feedyard  CLOG  LY W/ trace dry, no od  e to very frounded & so ned sand w/	agoon  FROM  amt. lor,  ine orted.	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens I storage	15 C	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel Dk brn tof oxide root fra Yellow-wdry sand some grasub rour	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin d, well r arse grain avel, wet aded grain	7 Pit privy 8 Sewage la 9 Feedyard CLOG Ly w/ trace dry, no od the to very frounded & so ned sand w/ c, poorly so ns, no odor	agoon  FROM  amt. lor,  ine orted.  orted,	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage storage cticide storage any feet? 70	JGGING I	oil well/Gas well Other (specify below)  NTERVALS
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5  13.25 20 6	purce of possible 4 Later 5 Cess ver lines 6 Seep Gravel Dk brn to of oxide root fra Yellow-w dry sand Fine-coa some gra sub rour	contamination: ral lines s pool page pit  LITHOLOGIC  cight cla es, sand, ag. white fin drived, well r arse grain avel, wet aded grain  R'S CERTIFICA	7 Pit privy 8 Sewage la 9 Feedyard CLOG Ly w/ trace dry, no od Le to very frounded & so Log ned sand w/ Log no odor Log no odo	agoon  FROM  amt. lor,  ine orted.  orted,   was (1) construction	10 Live 11) Fuel 12 Ferti 13 Inse How ma	stock pens storage storage cticide storage any feet? 70  F.H. OKA	JGGING I	oil well/Gas well Other (specify below)  NTERVALS  OonTaylor  der my jurisdiction and was
Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 .50 .50 5	Gravel  Dk brn to foxide root fra Yellow-w dry sand sub rour  OR LANDOWNE	contamination: ral lines s pool page pit  LITHOLOGIC cight cla es, sand, ag. white fin arse grai avel, wet aded grai	7 Pit privy 8 Sewage la 9 Feedyard CLOG Ly w/ trace dry, no od Le to very frounded & so Led sand w/ L, poorly so Lns, no odor	agoon  FROM  amt. lor,  ine orted.  orted,   was (1) construction	10 Live 11) Fuel 12 Ferti 13 Inse How ma TO	stock pens storage storage cticide storage any feet? 70  F.H. OKA	JGGING I	on Taylor  Don Taylor  der my jurisdiction and was owledge and belief. Kansas

by (signature) (

under the business name of