_			WELL RECORD F					
LOCATION OF WATER WELL	Fract		SM MM	Section 1/4	Number	Township Numb	i	Range Number R E/W
tance and direction from neare	st town or c	ity? (2) 1 E S (6)	Haren	Street address	of well if loo	ated within city?		
WATER WELL OWNER: B	lacksto		ling Co.					
# Ct Addroce Boy # :			McPherson, Kan	s. 67460		Board of Agric Application Nu		n of Water Resour
DEPTH OF COMPLETED WE	11 20	ft Bo	re Hole Diameter	z in to		ft., and .39) <i></i>
ell Water to be used as:	5 Pub	olic water su	poly	8 Air conditionir		11 Injecti		
1 Domestic 3 Feedlot	_	field water s		9 Dewatering	3	•	(Specify belo	w)
2 Irrigation 4 Industrial		vn and gard		10 Observation	well			· • • • • • • • • • • • • • • • • • • •
ell's static water level	ft.	below land				h . 5	day	.7.9ye
mp Test Data t. Yield gpm	: Well wa	ater was	ft. after		ho	ours pumping. 7.9	5	gr
TYPE OF BLANK CASING US			5 Wrought iron	8 Concrete ti				. Clamped
1 Steel 3 RM	MP (SR)		6 Asbestos-Cement	9 Other (spec	cify below)		Welded	.,
PVC 4 AB	S		7 Fiberglass				Threaded	
ank casing dia3	in. to	Ð	ft., Dia	in. to		ft., Dia	in. t	<u> </u>
asing height above land surface			in., weight	40	Ibs./ft.	Wall thickness or	gauge No 🕡	216
PE OF SCREEN OR PERFOR	ATION MAT	ERIAL:		PVC		10 Asbesto	os-cement	
1 Steel 3 Sta	ainless steel		5 Fiberglass	8 RMP (S	iR)	11 Other (specify)	
2 Brass 4 Ga	Ivanized ste	el	6 Concrete tile	9 ABS		12 None u	sed (open ho	e)
reen or Perforation Openings A	re:		5 Gauze	d wrapped	1	Saw cut	11 N	lone (open hole)
1 Continuous slot	3 Mill slot		6 Wire w	rapped	9	Drilled holes		
2 Louvered shutter	4 Key pun		7 Torch		10	Other (specify) .		
			ft., Dia . 3.7.			ft., Dia		
reen-Perforated IntervalsX Fr	rom <i>1</i>	9	ft. to ?	ft.,	From		ft. to	
			ft. to					
\/	rom ! C		ft. to37					
•	COMP		ft. to	ft.,	From		ft. to	
						L		
GROUT MATERIAL:	Neat cement	t i	2 Cement grout	Bentonite	4 Ot	ner		
	_		Cement grout Compared to the					
routed Intervals: From	5 ft. to			ft. to		ft., From	ft	
routed Intervals: From	5 ft. to			ft. to		ft., From rage	ft	to
routed Intervals: From that is the nearest source of pose 1 Septic tank 4	6 ft. to ssible contar	nination () ft., From	on	10 Fuel sto	ft., From rage r storage	14 Abando	toned water well
routed Intervals: From	S ft. to ssible contar Cess pool Seepage pi	nination (7 Sewage lagor	on	10 Fuel sto 11 Fertilize 12 Insectici	ft., From rage r storage	14 Abando	to
routed Intervals: From that is the nearest source of pose 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Seepage pit Pit privy	mination t	7 Sewage lagor 8 Feed yard 9 Livestock per	on ft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	rage r storage de storage tht sewer lines	14 Abando Oil well 16 Other (s	to
routed Intervals: From. that is the nearest source of positive of the source	Sible contar Cess pool Seepage pir Pit privy	mination	7 Sewage lago 8 Feed yard 9 Livestock per	ft. to on ns	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig	rage r storage de storage tht sewer lines ell Disinfected? Ye	14 Abando 15 Oil well 16 Other (s	ned water well (Gas well specify below)
routed Intervals: From. that is the nearest source of pose 1 Septic tank 4 2 Sewer lines 5	ssible contar Cess pool Seepage pi Pit privy	t How I	7 Sewage lago 8 Feed yard 9 Livestock per many feet	on ft. to	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W	rage r storage de storage iht sewer lines ell Disinfected? Yes	14 Abando 16 Oil well 16 Other (s	ned water well Gas well specify below) No
routed Intervals: From	ssible contar Cess pool Seepage pi Pit privy	t How I	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on ft. to	10 Fuel sto 11 Fertilize 12 Insection 13 Watertig Water W No. p Installed?	rage r storage de storage tht sewer lines ell Disinfected? Yes	14 Abando 16 Oil well 16 Other (s	ned water well (Gas well specify below) No
routed Intervals: From	Seepage pire Pit privy ample submitmonth	t How itted to Depar	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on nsyear: Pum	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No.	rage r storage de storage tht sewer lines ell Disinfected? Yes	ft 14 Abando Jo Oil well 16 Other (s	ned water well (Gas well specify below) No If yes, date sam
routed Intervals: From	Seepage pire Pit privy ample submitmonth	t How to Depare	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on nsyear: Pum	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No. p Installed?	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando Jo Oil well 16 Other (s	ned water well (Gas well specify below) No If yes, date same
outed Intervals: From	ssible contar Cess pool Seepage pir Pit privy Community ample submit month	t How to ted to Department	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on ns year: Pum Model No Pumps Capacity 3 Jet	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s	ned water well (Gas well specify below) No Volts gal./r 6 Other
routed Intervals: From	ssible contar Cess pool Seepage pir Pit privy Cample submitmonth ubmersible WNER'S CE	t How I	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on ns year: Pum Model No Pumps Capacity 3 Jet	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	14 Abando 16 Oil well. 16 Other (s	ned water well (Gas well specify below) No Volts Gother y jurisdiction and
routed Intervals: From	ssible contar Cess pool Seepage pit Pit privy mple submit month e ubmersible WNER'S CE	t How intended to Department of the Lorentz of the	7 Sewage lagor 8 Feed yard 9 Livestock permany feet	on ns year: Pum Model No Pumps Capacity 3 Jet as (4) constructed	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W NoNo. p Installed? rated at 4 Centrifu	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	14 Abando 16 Oil well. 16 Other (s	ned water well (Gas well specify below) No Volts Gother y jurisdiction and
touted Intervals: From	ssible contar Cess pool Seepage pir Pit privy Commonth the the contact of my known to the contact of the contact o	t How intended to Department of the Land to	7 Sewage lagor 8 Feed yard 9 Livestock permany feet	year: Pum Model No Pumps Capacity 3 Jet as (4) constructed	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W NoNo. p Installed? rated at 4 Centrifu	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes HP structed, or (3) plug	14 Abando 16 Oil well. 16 Other (s	ned water well (Gas well specify below) No Volts gal./r 6 Other y jurisdiction and
touted Intervals: From. that is the nearest source of positive tank 2 Sewer lines 3 Lateral lines 6 strection from well 200 as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name on the pump intake The poor pump: 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 6 rection from well 200 as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name on the pump intake The poor pump: 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 6 Frection from well 200 as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name on the pump intake The poor pump intake The poo	ssible contar Cess pool Seepage pir Pit privy Commonth the the contact of my known to the contact of the contact o	t How intended to Department of the Land to	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (a) constructed	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W NoNo. p Installed? rated at 4 Centrifu (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	14 Abando 16 Oil well. 16 Other (s	ned water well (Gas well specify below) No Volts gal./r 6 Other y jurisdiction and
touted Intervals: From. that is the nearest source of positive tank 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well 200 as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name of pump: 1 Section from the section of pump in the section of pump: 2 Section from the section of pump in the section of p	ssible contar Cess pool Seepage pir Pit privy Complete submit month we where sible WNER'S CE t of my know appleted on memis Ent	t How intended to Department of the Land to	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (x) constructed Vell Contractor's Lionth.	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W NoNo. p Installed? rated at 4 Centrifu (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./n 6 Other y jurisdiction and y
touted Intervals: From. that is the nearest source of positive tank 2 Sewer lines 3 Lateral lines 6 strection from well 200 as a chemical/bacteriological sates a submitted Yes: Pump Manufacturer's name of pump Intake TOONTRACTOR'S OR LANDO and this record is true to the best has Water Well Record was commanded in the command of Rosencrantz Best Location with an "X" IN SECTION	ssible contar Cess pool Seepage pir Pit privy Complete submit month month where sible WNER'S CE t of my know appleted on month	t How the ted to Department of the ted to Depa	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (x) constructed Vell Contractor's Lionth.	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./n 6 Other y jurisdiction and y ar under the busin
outed Intervals: From. nat is the nearest source of pose of 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well 200 as a chemical/bacteriological satisfies submitted. Yes: Pump Manufacturer's name of 1 Septic tank 200 as a chemical/bacteriological satisfies submitted. Yes: Pump Manufacturer's name of 1 Septic tank 200 and	ssible contar Cess pool Seepage pir Pit privy Contar Imple submit Impl	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (x) constructed Vell Contractor's Lionth.	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./n 6 Other y jurisdiction and y ar under the busin
outed Intervals: From. Italia is the nearest source of positive tank 4 2 Sewer lines 5 3 Lateral lines 6 Italia a chemical/bacteriological sates a chemical/bacteriological sates submitted 6 Italia a chemical/bacteriological sates	ssible contar Cess pool Seepage pi Pit privy Contact month month month where sible WNER'S CE t of my know pleted on month O	t How intended to Department of the Line o	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./n 6 Other y jurisdiction and y ar under the busin
outed Intervals: From. nat is the nearest source of pose of 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 dection from well 200 decisions as a chemical/bacteriological satisfies submitted 6 decision from Manufacturer's name of 1 Septimbre 1 Septimbre 1 Septimbre 2 December 2 December 2 December 3 Decem	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./n 6 Other y jurisdiction and y ar under the busin
outed Intervals: From. hat is the nearest source of pose of 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well 200 cas a chemical/bacteriological satisfies submitted. Yes: Pump Manufacturer's name of the of Pump Intake 1 Septic for pump: 1 S	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./n 6 Other y jurisdiction and y ar under the busin
nat is the nearest source of pose of section from well 200 cases a chemical/bacteriological section from Manufacturer's name of pose of pump Intake per of pump Intak	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./r 6 Other y jurisdiction and y ar under the busin
outed Intervals: From. nat is the nearest source of posents is submitted. Yes: Pump Manufacturer's name of pump Intake. CONTRACTOR'S OR LANDO mpleted on	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well specify below) No Volts gal./r 6 Other y jurisdiction and
outed Intervals: From. Inat is the nearest source of post of 1 Septic tank	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well (
outed Intervals: From	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu 1, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well (
touted Intervals: From	ssible contar Cess pool Seepage pi Pit privy Chample submit Month	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu I, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well (
outed Intervals: From. hat is the nearest source of pose of section from well. 2 Sewer lines	ssible contar Cess pool Seepage pi Pit privy Commonth month Seepage pi MNER'S CE Tof my know Inpleted on Sepage pi FROM O 3	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu I, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well (Gas well (
routed Intervals: From	ssible contar Cess pool Seepage pi Pit privy Commonth month Seepage pi MNER'S CE Tof my know Inpleted on Sepage pi FROM O 3	t How to tend to Department of the Line of	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Pum Model No Pumps Capacity 3 Jet as (2) constructed Vell Contractor's Lionth by (signature)	10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig Water W No p Installed? rated at 4 Centrifu I, (2) reconsiday	ft., From rage r storage de storage tht sewer lines ell Disinfected? Yes Yes	ft 14 Abando 16 Oil well. 16 Other (s. S	ned water well Gas well Specify below) No If yes, date sam Volts Gal.// Garunder the busi