		WATER \	WELL RECORD	Form WWC-5	KSA 82a-12	12	14 B		
1 LOCATION OF WATER WELL	Fractio				Number	Township N	lumber	Range Numi	her
County: Mc Pluson			1 W 14 SE		30	T 19		•	₹ /W
Distance and direction from neare				Street address					3
Conward			E 00	Oliver address	01 1100	atou within city	, .		j
2 WATER WELL OWNER:	etty O)			7-211				
RR#, St. Address, Box # :	J					Board of A	Agriculture. D	ivision of Water F	lesources
City, State, ZIP Code : (conside	4. K.	a. 4743	4			n Number:	The state of the s	1000011000
3 DEPTH OF COMPLETED WE	ц. //.Э.	ft. Bore	Hole Diameter	9in. to	112	ft and		in. to	ft
Well Water to be used as:	-	c water supr		8 Air condition			njection well	10	
1 Domestic 3 Feedlot 6 Oil field water sup						12 Other (Specify below)			
2 Irrigation 4 Industrial , 7 Lawn and garder						12 Other (Opecity Delow)			
Well's static water level 2.3									
Pump Test Data				r				•	- 1
	: Well water		ft. afte		ho				gpm
4 TYPE OF BLANK CASING US	SED:	5	Wrought iron	8 Concrete	tile	Casing	Joints: Glued	. L	
1 Steel 3 RM	MP (SR)	6	Asbestos-Cement	t 9 Other (spe		_		d	11
PVC 4 AB	s	7	Fiberglass				Thread	hed	
Blank casing dia 4 1/2	in. to	70	ft., Dia 4	1/2 in to	.112	ft., Dia		in. to	ft
Casing height above land surface	_	t							
TYPE OF SCREEN OR PERFOR			,g.,,	Ø PVC			bestos-cemer		
			Fiberglass		8 RMP (SR)				
	Ilvanized steel		Concrete tile	9 ABS	,		one used (ope		
Screen or Perforation Openings A				zed wrapped	6	Saw cut		11 None (open h	role)
1 Continuous slot				e wrapped		Drilled holes		. I Tadio (Opeil I	.5.0)
•	4 Key punch	had		ch cut					
Screen-Perforation Dia	4 Key punci	30	/ 1010	.41.12 in. to	90"	t Die	i y)	:- 4-	
				3. <i>O</i> ft.,					
				//aft.,					~
		. O		≠2 /⊋ ft.,					ı
FI	rom			ft.,_	From		ft. to		ft.
		_							
5 GROUT MATERIAL:			Cement grout						
GROUT MATERIAL: Concept of the second of the	📿 ft. to .	10				ft., From		ft. to	ft.
Grouted Intervals: From	ssible contami	10	ft., From	ft. tc	10 Fuel stor	ft., From	14 Ab	andoned water w	ft.
GROUT MATERIAL: Grouted Intervals: From	ssible contaminutes contaminute	ination:X	7 Sewage la	ft. to		ft., From	14 Ab 15 Oil	ft. to andoned water w I well/Gas well	ft. vell
GROUT MATERIAL: Grouted Intervals: From	ssible contami Cess pool Seepage pit	ination:X	7 Sewage la	ft. to	10 Fuel stor 11 Fertilizer 12 Insecticio	ft., From rage storage de storage	14 Ab 15 Oil	andoned water w	ft. vell
GROUT MATERIAL: Grouted Intervals: From	ssible contami Cess pool Seepage pit Pit privy	ination:X	7 Sewage la 8 Feed yard 9 Livestock	ft. to agoon pens	10 Fuel stor 11 Fertilizer 12 Insecticio	t ft., From rage storage de storage ht sewer lines	14 Ab 15 Oil 16 Ot	ft. to	ft. vell w)
GROUT MATERIAL: Grouted Intervals: From	cess pool Seepage pit Pit privy	ination:X	7 Sewage la 8 Feed yard 9 Livestock	goon pens	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl ? Water We	tt., From rage storage de storage ht sewer lines	14 Ab 15 Oil 16 Ot	nandoned water water water water water well/Gas well her (specify below	ft. /ell w)
GROUT MATERIAL: Grouted Intervals: From	cssible contamic Cess pool Seepage pit Pit privy	ination:X How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes	goon pens	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	storage de storage ht sewer lines	14 Ab 15 Oil 16 Ot	nandoned water water water water water well/Gas well her (specify below	vell w) continuous fit.
GROUT MATERIAL: Grouted Intervals: From	ssible contaminent Cess pool Seepage pit Pit privy	ination:X	7 Sewage la 8 Feed yard 9 Livestock pany feet	goon pens year: Pun	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigi ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected?	14 Ab 15 Oil 16 Ot	ft. to	vell w) e sample
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contami Cess pool Seepage pit Pit privy	ination:X	7 Sewage la 8 Feed yard 9 Livestock pany feet ment? Yes	goon pens year: Pun Model No	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigi ? Water WeNo np Installed?	tt., From rage storage de storage ht sewer lines ell Disinfected?	14 Ab 15 Oil 16 Ot	ft. to	vell w) e sample
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contami Cess pool Seepage pit Pit privy	ination:X	7 Sewage la 8 Feed yard 9 Livestock pany feet ment? Yes day ft.	pensyear: PunModel No	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water WeNo np Installed?	tt., From rage storage de storage ht sewer lines ell Disinfected?	14 Ab 15 Oil 16 Ot	ft. to	vell w) e sample
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contamine Cess pool Seepage pit Pit privy	ination:X How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine	pens year: Pun Model No Pumps Capacit	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We No np Installed? y rated at 4 Centrifus	ft., From rage storage de storage ht sewer lines ell Disinfected?	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min.
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contamine Cess pool Seepage pit Pit privy	IC ination: X How maded to Depart 2 To	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well	pens year: Pun Model No Pumps Capacit 3 Jet	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	ft., From age storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min.
GROUT MATERIAL: Grouted Intervals: From	contamination of the contamina	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock pany feet ment? Yes day ft. urbine V: This water well	year: Pun Model No. Pumps Capacit Jet was (f) constructe	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigi ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min. ner n and was
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contamic Cess pool Seepage pit Pit privy ample submitte month he ubmersible WNER'S CER	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock pany feet ment? Yes day ft. ft. urbine nonth lief. Kansas Water	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min. ner n and was
GROUT MATERIAL: Grouted Intervals: From	contamination of the contamina	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock la any feet	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigi ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min. ner n and was
GROUT MATERIAL: Grouted Intervals: From	t to ssible contamine Cess pool Seepage pit Pit privy	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock la any feet	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigi ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min. ner n and was
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contami Cess pool Seepage pit Pit privy	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock la any feet	year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe www.r Well Contractor's month.	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We	tt., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	w) e sample gal./min. ner and was year
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contami Cess pool Seepage pit Pit privy	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe r Well Contractor's month. by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	e sample gal./min. ner and was year
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contami Cess pool Seepage pit Pit privy	How maded to Depart 2 To Edge and be TO	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe was (2) constructe was (3) constructe y (4) constructe y (5) constructe	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigil ? Water We	ft., From rage storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min. her hand was business
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contami Cess pool Seepage pit Pit privy	How maded to Depart	7 Sewage la 8 Feed yard 9 Livestock any feet	year: Pun Model No. Pumps Capacit 3 Jet I was (1) constructe was (2) constructe y (signature) OGIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigit ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min. her hand was business
GROUT MATERIAL: Grouted Intervals: From	contamination of the contamina	How maded to Depart	ft., From 7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay LITHOLO Clay Light	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe Le r Well Contractor's month. by (signature) OGIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min. her hand was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamine Cess pool Seepage pit Pit privy cample submitte contamine conta	How maded to Depart 2 To RTIFICATION added and be TO 5 36 40	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay Light	year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe was (f) constructe was (f) constructe year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe year: Pun Model No. Pumps Capacit A Jet Model No. Pumps	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamine Cess pool Seepage pit Pit privy cample submitte contamine conta	How maded to Depart 2 To RTIFICATION added and be 3 Long TO 5 3 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay Light	year: Pun Model No Pumps Capacit 3 Jet was (f) constructe year: Pun Model No Pumps Capacit year year: Pun Model No Pumps Capacit year year: Pun Model No Pumps Capacit year year year: Pun Model No year: Pu	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigil ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamine Cess pool Seepage pit Pit privy month month me month to find the submersible where the submersible where the submersible manual to find the submersible where the submersible manual to find the submersible where the submersible manual to find the submersible where	How maded to Depart 2 Tractification added and become	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay Light	year: Pun Model No. Pumps Capacit 3 Jet I was (1) constructe was (2) constructe y (signature) OGIC LOG y Clay At tan d 9 guin	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigil ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamine Cess pool Seepage pit Pit privy	How maded to Depart 2 Tratification redge and be TO 5 31 40 45 80	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - yad hale - yad	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe was (2) constructe y (signature) OGIC LOG y Clay At tan d 9 guin y, quin	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min. er and was year
GROUT MATERIAL: Grouted Intervals: From	ft. to ssible contamine Cess pool Seepage pit Pit privy	How maked to Depart 2 To TO 5 3L TO 5 3L 40 45 80 85	ft., From 7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - yad	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe Le r Well Contractor's month. by (signature) OGIC LOG Ly La Ly	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	ft to ssible contamine Cess pool Seepage pit Pit privy	How maded to Depart 2 To RTIFICATION TO 5 31 40 45 70 85	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - yad	year: Pun Model No. Pumps Capacit 3 Jet I was (f) constructe Le r Well Contractor's month. by (signature) OGIC LOG Ly Clay Ly	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamic Cess pool Seepage pit Pit privy cample submitte month seed to find the submersible where the submersible contamic co	How maded to Depart 2 To RTIFICATION TO 5 310 40 45 70 85 90 95	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - si	year: Pun Model No. Pumps Capacit 3 Jet was (1) constructe Le r Well Contractor's month. by (signature) OGIC LOG Ly La Ly	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	tt., From age storage de storage	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamine Cess pool Seepage pit Pit privy cample submitte contamine conta	How maded to Depart 2 To RTIFICATION TO 5 25 36 40 45 70 75 100	7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - ye	year: Pun Model No. Pumps Capacit 3 Jet I was (f) constructe Le r Well Contractor's month. Dy (signature) OGIC LOG Ly Clay Ly	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage de storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of post of the second is true to the best of the second was compared on the second was compared to the second was	tt to ssible contamic Cess pool Seepage pit Pit privy cample submitte contamic month cessible where sible where sible to find the contamic	How maded to Depart 2 To RTIFICATION 10 10 10 10 10 10 10 10 10 10 10 10 10	ft., From 7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - si	year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe was (f) constructe year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe year: Pun Model No. Pumps Capacit 10 Jet	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business
GROUT MATERIAL: Grouted Intervals: From	tt to ssible contamic Cess pool Seepage pit Pit privy cample submitte contamic month cessible where sible where sible to find the contamic	How maded to Depart 2 To RTIFICATION 10 10 10 10 10 10 10 10 10 10 10 10 10	ft., From 7 Sewage la 8 Feed yard 9 Livestock any feet ment? Yes day ft. urbine N: This water well nonth LITHOLO Clay - ta Clay - ta Shale - si	year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe was (f) constructe year: Pun Model No. Pumps Capacit 3 Jet was (f) constructe year: Pun Model No. Pumps Capacit 10 Jet	10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl ? Water We	ft., From rage storage de storage de storage ht sewer lines ell Disinfected? Yes	14 Ab 15 Oil 16 Ot ? Yes	ft. to	gal./min.ner and was business