	V	WATER WELL	RECORD	Form WWC-5	KSA 82a	-1212	14B	-150	
1 LOCATION OF WATER WELL		., 65	,, E.		tion Number	l .	hip Number	-	ge Number 5 Æ/w
County: McPherson				1	24	*	19 s		2 /E/VV
Distance and direction from neare	est town or city?	MAW	クコン	Street addr	ess of well if	located withi	n city?		
2 WATER WELL OWNER: 77	th oco								
RR#, St. Address, Box # : BC						Board	d of Agricultu	re Division of	Water Resources
City, State, ZIP Code : 70		m. Kn.	1.74/00	3			cation Numb		water riesources
3 DEPTH OF COMPLETED WE	::: :32	ft Bore Hole	Diameter	91/2 in	tn J:) ft an			ft
Well Water to be used as:		ater supply	Diameter	8 Air condi			11 Injection		
1 Domestic 3 Feedlot		water supply		9 Dewateri	•		. *		
2 Irrigation 4 Industrial , 7 Lawn and garden of			•			12 Other (Specify below)			
Well's static water level 14	ft. belov	w land surface	measured on						
Pump Test Data									gpm
Est. Yield A gpm		vas							gpm
4 TYPE OF BLANK CASING US	SED:	5 Wro	ught iron	8 Concre	te tile	Cas	sing Joints: (Glued Cla	amped
1 Steel 3 RM	MP (SR)	6 Ash	estos-Cement						
ØPVC 4 AE	38	7 Fibe	rglass				. 1	hreaded	
© PVC Blank casing dia 4 1/2 AE	in. to/(🕶 π.	., Dia	in, t	0	ft., Dia	a	in. to	ft.
Casing height above land surface	18	in.	, weight		lbs.	ft. Wall thick	kness or gau	ge No .237	Jeh. 40.
TYPE OF SCREEN OR PERFOR	RATION MATERIA	AL:		ØPV!	-	10	O Asbestos-o	ement	
1 Steel 3 Sta	ainless steel	5 Fibe	rglass	8 RM	P (SR)	11	1 Other (spe	cify)	
2 Brass 4 Ga	alvanized steel	6 Con	crete tile	9 AB				(open hole)	
Screen or Perforation Openings A			5 Gauze	ed wrapped				11 None	(open hole)
1 Continuous slot	3 Mill slot			wrapped		9 Drilled h			
2 Louvered shutter Screen-Perforation Dia	4 Key punched	77	7 Torch	cut		10 Other (s	specify)		
	rom								
	rom								
	rom /.C								
F	rom	ft.			t., From		ft.	to	π.
6 00017 141750141						O.1			
	Neat cement		ent grout						
Grouted Intervals: From	3 ft. to	. 10			. to	ft., F	From	ft. to	
Grouted Intervals: FromC What is the nearest source of po	S ft. to	ion:	ft., From	ft	to	ft., F storage	From	4 Abandoned	
Grouted Intervals: FromC What is the nearest source of po 1 Septic tank 4	Cess pool	ion:	ft From 7 Sewage lage	ft	to Fuel :	ft., F storage zer storage	From	4 Abandoned 5 Oil well/Gas	ft. water well well
Grouted Intervals: FromC What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	D ft. to ssible contamination Cess pool . Seepage pit	ion:	ft., From 7 Sewage lago 8 Feed yard	oon	© Fuel : 11 Fertili 12 Insec	storage zer storage ticide storage	From	4 Abandoned	ft. water well well
Grouted Intervals: FromC What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Dft. tossible contamination Cess pool Seepage pit	. / O	ft. From	ft oon ens	fo Fuel: 11 Fertili 12 Insect 13 Water	storage zer storage ticide storage	From	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	tt. water well well fy below)
Grouted Intervals: From	O ft. to ssible contamination Cess pool Seepage pit Pit privy	ion: How many fe	7 Sewage lago 8 Feed yard 9 Livestock pe	oon ens	©Fuel: 11 Fertili 12 Insect 13 Water ? Water	storage zer storage ticide storage rtight sewer Well Disinfe	e innes	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	ft. water well well fy below)
Grouted Intervals: FromC What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Sepage pit Pit privy ample submitted to	How many fe	7 Sewage lago 8 Feed yard 9 Livestock peet	oon ens 5	fo Fuel s 11 Fertili 12 Insect 13 Water	storage zer storage ticide storage rtight sewer Well Disinfer	From	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below)
Grouted Intervals: From	tt. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month	How many fe	ft. From 7 Sewage lago 8 Feed yard 9 Livestock peet	oon ens 5year:	fo Fuel s 11 Fertili 12 Insect 13 Water Water No	ft., F storage zer storage ticide storage rtight sewer Well Disinfer o	e 1 lines cted? Yes	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample
Grouted Intervals: From	tt. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month	How many fe	ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe eet	ens 5 year: I	fo Fuel s 11 Fertili 12 Insect 13 Water Water No	ft., F storage zer storage ticide storage rtight sewer Well Disinfer o	e 1 lines cted? Yes	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month	How many fe	ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et	ens 5 year: I . Model No Pumps Capa	11 Fertili 12 Insect 13 Water	ft., F storage zer storage ticide storage rtight sewer Well Disinfer D	From	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min.
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy mample submitted to month me Submersible	How many fe to Department?	7 Sewage lago 8 Feed yard 9 Livestock pe et	oon year: Model No. Pumps Capi 3 Jet	11 Fertili 12 Insect 13 Water	ft., F storage zer storage ticide storage tight sewer Well Disinfer d? Yes d? Yes	From	ft. to 4 Abandoned of the following stating the stating of the first state of the fir	water well well fy below) res, date sample s gal./min. 6 Other isdiction and was
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month me Submersible DWNER'S CERTIF	How many fe to Department? 2 Turbine FICATION: The month	ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe eet . 75 7 Yes	year: \(\frac{1}{2}\)	11 Fertili 12 Insect 13 Water	tt., F storage zer storage ticide storage rtight sewer Well Disinfer d? YesHP rifugal constructed, o	e 1 lines cted? Yes H	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy Cample submitted to month me Cubmersible WNER'S CERTIF	How many fe to Department? 2 Turbine FICATION: The month and belief. Keep	7 Sewage lago 8 Feed yard 9 Livestock per eet	oon ens year: Model No. Pumps Capi 3 Jet vas (1) constru	11 Fertili 12 Insect 13 Water No Pump Installer acity rated at 4 Central icted, (2) reco	ft., F storage zer storage ticide storage rtight sewer Well Disinfer or HP drifugal constructed, or 80 or 134	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) es, date sample sgal./min. 6 Other isdiction and was
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month me Submersible DWNER'S CERTIF To finy knowledge uppleted on	How many fe to Department? 2 Turbine FICATION: The month of and belief. K	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: Model No. Pumps Cape 3 Jet vas (1) constru	11 Fertili 12 Insect 13 Water 13 Water 14 Water 15 Pump Installer 16 Acity rated at 16 Central rated, (2) recording to the control of the con	ft., F storage zer storage ticide storage rtight sewer Well Disinfer O	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year,
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy Cample submitted to month me Cubmersible DWNER'S CERTIF Stoff my knowledge spleted on The Barmus	How many fe to Department? 2 Turbine FICATION: The month to and belief. K	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: Model No. Pumps Capa 3 Jet vas (1) constru	11 Fertili 12 Insect 13 Water 2 Water Note Pump Installed acity rated at 4 Central acity (2) recording (3) recording (4) recording (5) recording (7) recordi	ft., F storage zer storage ticide storage rtight sewer Well Disinfer O	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year
Grouted Intervals: From. C What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was comname of ROLLING CLONES	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month me Submersible WNER'S CERTIF t of my knowledge mpleted on FROM TO	How many fe to Department? 2 Turbine FICATION: The month to and belief. K	7 Sewage lago 8 Feed yard 9 Livestock peet 7 Sewage lago 9 Livestock peet 7 to 10 ft. is water well was 5 cansas Water von	year: Model No. Pumps Capa 3 Jet vas (1) constru	11 Fertili 12 Insect 13 Water 13 Water 14 Water 15 Pump Installer 16 Acity rated at 16 Central rated, (2) recording to the control of the con	ft., F storage zer storage ticide storage rtight sewer Well Disinfer O	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month me Submersible WNER'S CERTIF Submitted to molecular to the contamination The contamina	How many fe to Department? 2 Turbine FICATION: The month to and belief. K	7 Sewage lago 8 Feed yard 9 Livestock pe eet . 7.5 2 Yes	year: \(\) year: \(\) Model No. \(\) Pumps Capi 3 Jet was \(\) constru	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installed acity rated at 4 Central cotted, (2) recondary 2 Sizense Not 17	ft., F storage zer storage ticide storage rtight sewer Well Disinfer d? Yes	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri year ur LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy Ample submitted to month The Submersible DWNER'S CERTIF The strong my knowledge The strong	How many fe to Department? 2 Turbine FICATION: The month the and belief. K	7 Sewage lago 8 Feed yard 9 Livestock per et	year: Model No. Pumps Capa 3 Jet vas (1) constru Well Contracto month. by (signature)	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installed acity rated at 4 Central cotted, (2) recondary 2 Sizense Not 17	ft., F storage zer storage ticide storage rtight sewer Well Disinfer d? Yes	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri year ur LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month me Submersible DWNER'S CERTIF To finy knowledge appleted on To C TEROM TO C TO	How many fe to Department? 2 Turbine FICATION: The month the and belief. K.	7 Sewage lago 8 Feed yard 9 Livestock per et	year: Model No. Pumps Capa 3 Jet vas (1) construit Well Contracto month. by (signature)	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central Control Control (2) record (2) record (3) 17 FROM	storage zer storage ticide storage rtight sewer Well Disinfer of Yes	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year, moder the business C LOG
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy Cample submitted to month The WNER'S CERTIF Submersible WNER'S CERTIF To finy knowledge To FROM TO C C C C C C C C C C C C C C C C C C	How many fe to Department? 2 Turbine FICATION: The month the and belief. K. 10 2 Top 4 Ula 7 Bra	7 Sewage lago 8 Feed yard 9 Livestock per et	year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature)	11 Fertili 12 Insect 13 Water No Pump Installer acity rated at 4 Centr icted, (2) record day r's License No /.7. FROM	ft., F storage zer storage ticide storage rtight sewer Well Disinfer O	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (speci	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year, nder the business C LOG
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Ample submitted to month The submersible WNER'S CERTIF Submersible The submitted to month The submitted to month The submersible The submitted to month T	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Turbine FICATION: The month to the series of	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., Fistorage zer storage ticide st	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year, nder the business C LOG
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Ample submitted to month The submersible WNER'S CERTIF Submersible The submitted to month The submitted to month The submersible The submitted to month T	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Turbine FICATION: The month to the series of	7 Sewage lago 8 Feed yard 9 Livestock per et	year: year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., F storage zer storage ticide storage rtight sewer Well Disinfer O	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year, nder the business C LOG
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Ample submitted to month The submersible WNER'S CERTIF Submersible The submitted to month The submitted to month The submersible The submitted to month T	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Turbine FICATION: The month to the series of	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., Fistorage zer storage ticide st	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year, nder the business C LOG
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Ample submitted to month The submersible WNER'S CERTIF Submersible The submitted to month The submitted to month The submersible The submitted to month T	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Turbine FICATION: The month to the series of	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., Fistorage zer storage ticide st	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and wasyear, nder the business C LOG
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Ample submitted to month The submersible WNER'S CERTIF Submersible The submitted to month The submitted to month The submersible The submitted to month T	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Turbine FICATION: The month to the series of	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., Fistorage zer storage ticide st	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and wasyear, nder the business C LOG
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy ample submitted to month ne Submersible DWNER'S CERTIF to f my knowledge npleted on FROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Turbine FICATION: The month to the series of	7 Sewage lago 8 Feed yard 9 Livestock pe et	year: year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., Fistorage zer storage ticide st	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special of the property) No Volt Cating d under my juri LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and wasyear, nder the business C LOG
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Cample submitted to month The Company of the privity Company	How many fe to Department? 2 Turbine FICATION: The month to and belief. K 10 2 Topine FICATION: The month to the and belief. K 20 2 Topine FICATION: The	ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et. 75 7 Yes. day ft. is water well w LITHOLOG Clark Clark Clark	year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central acted, (2) recording to the control of the c	ft., Fistorage zer storage ticide storage rtight sewer Well Disinfer d? Yes	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special TH No If y No Volt cating d under my juri year ur LITHOLOGI	water well well fy below) res, date sample sgal./min. 6 Other isdiction and wasyear ander the business C LOG
Grouted Intervals: From	ft. to ssible contamination Cess pool Seepage pit Pit privy Jample submitted to month me Submersible WNER'S CERTIF St of my knowledge mpleted on Jample Start PROM TO JAMPLE JAMP	How many fe to Department? 2 Turbine FICATION: The month to e and belief. K 10 2 Topine FICATION: The month to the lief. K 20 20 20 20 20 20 20 20 20 20 20 20 20	ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe et. 75 7 Yes. day. ft. is water well w LITHOLOG Company LITHOLOG L	year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installed acity rated at 4 Central Control (2) recording to the control (2) recording to the control (3) FROM	ft., F storage zer storage ticide storage rtight sewer Well Disinfer d? Yes HP rifugal constructed, o 80 0 day TO	From In the second of the sec	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special TH No If y No Volt cating d under my juri year ur LITHOLOGI d sheet if need	water well well fy below) res, date sample sgal./min. 6 Other isdiction and wasyearyear
Grouted Intervals: From	ssible contamination Cess pool Seepage pit Pit privy Cample submitted to month The contamination Submersible DWNER'S CERTIF Submersible DWNER'S CERTIF Submersible The contamination The contami	How many fe to Department? 2 Turbine FICATION: The month to and belief. K. 10 2 Top 4 Ula 7 Bu 8 Bu 20 Rad 10 11 11 11 11 11 11 11 11 11	7 Sewage lago 8 Feed yard 9 Livestock per et	year: Model No. Pumps Capi 3 Jet vas (1) constru Well Contracto month. by (signature) GIC LOG	11 Fertili 12 Insect 13 Water 2 Water Not Pump Installer acity rated at 4 Central Control (2) recording to the control (2) recording to the control (3) FROM	storage zer storage ticide storage rtight sewer Well Disinfer O	SCOOTLOOT	ft. to 4 Abandoned 5 Oil well/Gas 6 Other (special TH	water well well fy below) res, date sample sgal./min. 6 Other isdiction and was year check the business C LOG