	WATE	R WELL RECORD	Form WWC-5	KSA 82a		
LOCATION OF WATER WELL:	Fraction		Sec	tion Number	Township Number	Range Number
ounty: Atchison	NW 1/4	SW 14 N	E 1/4 5	sec 1	<u> T 5 (S)</u>	R 20 (E)W
istance and direction from nearest						
		Dad Atchiso				
	ropil oir cou		well	Designatio	n: MW-2	
	2000 S. 20th				Board of Agriculture	e, Division of Water Resourc
	Sauget, III				Application Number	
LOCATE WELL'S LOCATION WI						
AN A IN SECTION BOX.						. 3 _.
!!!	WELL'S STATIC	WATER LEVEL	19:2. ft. b	elow land sur	face measured on mo/day/	yr 3/2/9/
NW X- NE						pumping gpr
	Est. Yield 4.7	ک gpm: Well wat	er was	ft. a	fter hours	pumping gpr
w	Bore Hole Diame	eter \dots l D \dots into	3o	ft., a	and	.in. to
" ! !	WELL WATER 1	TO BE USED AS:	5 Public water	r supply	8 Air conditioning 1	1 Injection well
w s	1 Domestic	3 Feedlot			9 Dewatering 1	
	2 Irrigation	4 Industrial	7 Lawn and g	arden only	Monitoring well	
i	Was a chemical/	bacteriological sample	submitted to De	epartment? Ye	es; If y	es, mo/day/yr sample was s
S	mitted			Wa	ter Well Disinfected? Yes	No
TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS: GI	ued Clamped
1 Steel 3 RMP	(SR)	6 Asbestos-Cement	9 Other	(specify below	v) We	elded
2 PVC 4 ABS	5 (7 Fiberglass			(Th	readed
ank casing diameter	ن بر کےin. to کے	بن (المِثْر) ft., Dia	in. to		ft., Dia	. in. to
sing height above land surface		-in:, weight		lbs./	ft. Wall thickness or gauge	No. 5 ch 40
PE OF SCREEN OR PERFORAT	TION MATERIAL:		7 PV	္ဘ	10 Asbestos-ce	ment
1 Steel 3 Stain	less steel	5 Fiberglass	8 RM	IP (SR)	11 Other (speci	fy)
	anized steel	6 Concrete tile	9 AB	S	12 None used (open hole)
REEN OR PERFORATION OPE	NINGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch	n cut		10 Other (specify)	
REEN-PERFORATED INTERVAL	LS: From		28.8	ft., Fror	n ft	. to
	FIOITI	ft. to .		ft., Fror	n ft	. to
GRAVEL PACK INTERVA	LS: From		30.0	ft., Fror	n ft n ft	. to
GRAVEL PACK INTERVA	LS: From	7:8 ft. to . ft. to	30.0	D ft., Fror ft., Fror ft., Fror	n ft n	. to
GROUT MATERIAL: 1 Ne	LS: From From eat cement	ft. to	30 · 0	t., Fror ft., Fror nite) SEAL4	n	. to
GROUT MATERIAL: 1 Ne	LS: From From eat cement	ft. to	30 · 0	t., Fror ft., Fror nite) SEAL4	n	. to
GROUT MATERIAL: 1 Ne	ES: From From eat cement Co. ft. to	ft. to ft. to Cement group 3. ft., From	30 · 0	tt., Fror ft., Fror nite) SEALA to3.12	n	. to
GROUT MATERIAL: 1 Ne	ES: From From eat cement Co. ft. to	ft. to	30 · 0	tt., Fror ft., Fror nite) SEALA to3.12	n	to
GROUT MATERIAL: 1 Ne out Intervals: From	ES: From From eat cement Co. ft. to	ft. to ft. to Cement group 3. ft., From	30 · 0	ft., Fror ft., Fror nite) SEAL4 to 3 . ??	n ft n ft Other ock pens 14 storage 15	. to
GROUT MATERIAL: 1 Ne out Intervals: From	ES: From From eat cement C. ft. to	ft. to	30 · 0	ft., Fror ft., Fror ft., Fror nite) SEALA to. 3 : 2 10 Lives: 11 Fuel :	n ft n ft Other ock pens 14 storage 15	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement C. ft. to	ft. to ft. to ft. to Cement group 3. ft., From 7 Pit privy 8 Sewage lag	30 · 0	ft., Fror ft., Fror ft., Fror nite) SEALA to. 3 : 2 10 Lives: 11 Fuel :	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0	tt., Fror ft., F	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	toto ft. to Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	toto ft. to Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: 1 Ne out Intervals: From	ES: From From eat cement O. ft. to	ft. to ft. to ft. to Cement grout 3. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	30 · 0 8 Bento 2 · 3 · ft.	tt., Fror tt., Fror nite) SEALA to3:2 10 Livest 11 Fuel s 12 Fertili 13 Insect	n ft Other ft., From 14 Storage 15 Zer storage 16 dicide storage 15 y feet?	toto ft. to Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: 1 Ne out Intervals: From	ES: From	7 Pit privy 8 Sewage lag 9 Feedyard LOG Clay Fill Town Silly Clay 1 Silt	Bento 2.3.ft.	10 Livest 11 Fuel state How man	n ft Other Other other th, From storage 15 zer storage ticide storage ny feet? PLUGGING	toto ft. to Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: 1 Ne out Intervals: From	ES: From	Town Silly Clay	Bento 2.3. ft.	tt., Fror ft., F	n ft Other oth	to
GROUT MATERIAL: 1 Ne put Intervals: From	LS: From From Pat cement Co. ft. to	Town Silly Clay	Bento 2.3. ft.	10 Livest 11 Fuel state How man TO cted, (2) reco	n ft Other Oth	to
GROUT MATERIAL: 1 Ne put Intervals: From	ES: From From Pat cement Co. ft. to	Town Silly Clay	Bento 2.3. ft. FROM FROM Vas (1) construction Vell Record wa	tt., Fror ft., F	n ft Other Oth	to