			Water Well Record	Form WWC-5	KSA 82a-1212			
1 LOCATION OF V		FRACTION			Section Number	Township Number	Range Number	
McPh	erson	NE 1/4	NE 1/4 S	€ 1/4	24	T 21 s	R 4W E/W	
Distance and direction frem nearest town or city street address of well if located within city?								
4 mile	s East and 1	l 1/2 mi	es S. of	Inman,	Kansas			
2 WATER WELL		Waldo &						
RR#, ST. ADRES		th Avenu				Board of Agricultus	re, Divivsion of Water Resource	
CITY, STATE, Z		Kansas	6		67546	_		
			(DI ETED MELL			Application Nu	mber: 19,600	
AN "X" IN SECTI	ON BOY.		IPLETED WELL	123		VATION:		
•	N   L		ater Encountered	1	ft.	2 ft.	3 ft.	
	WE	LL'S STATIC W		FT. I	BELOW LAND SUI	RFACE MEASURED ON mo/day/y	05/03/1996	
	NE	Pump tes	data: Well wa	ater was	ft.	after hours p	oumping gpm	
	Est.	Yield 1,000	) gpm: Well w	ater was	ft.	after hours p	oumping gpm	
₩ W	E Bore	Hole Diameter	30 in. t	o 123	ft.	and	in. to ft.	
= "	X  WEI	LL WATER TO	BE USED AS: 5	Public water	supply	8 Air conditioning	1 Injection well	
.		1 Domestic		Oil field wate		•	12 Other (Specify below)	
SW.		2 Irrigation	4 Industrial 7	Lawn and gar	rden only 1	0 Monitoring well		
1	1 ! ! ! !		riological sample sub	mitted to Der	-		s, mo/day/yr sample was	
·	e i	omitted	i iologicai sample sub	initied to Dep		er Well Disinfected? You	•	
5 TVPF OF C	ASING USED:	лише <u>и</u>						
1 Steel			5 Wrought iron 6 Asbestos-Cement		Concrete tile	CASING JOINTS:	Glued X Clamped	
	3 RMP (SR)				Other (Specify be	elow)	Welded	
2 PVC	4 ABS		7 Fiberglass	SD	R-26		Threaded	
Blank casing Dia	meter 16 in.	to 58	ft., Dia	in.	to	ft., Dia in	ı. to ft.	
Casing height ab	ove land surface 12	in.,	weight 19	7.750 I	bs. / ft.	Wall thickness or gauge No.	.616	
TYPE OF SCRE	EEN OR PERFORATION	MATERIAL:			PVC	10 Asbestos-c	ement	
1 Steel	3 Stainless Steel		5 Fiberglass	8 1	RMP (SR)	11 other (spe	cify)	
2 Brass	4 Galvanized steel		6 Concrete tile	9 /	ABS	12 None used	(open hole)	
SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)								
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes								
2 Louvered shut	3 WIM SIG	.a				10 Other (specify)		
	• •		7 Torch			\ <b>.</b> • • • • • • • • • • • • • • • • • • •		
SCREEN-PERF	ORATION INTERVALS	from 58	ft. (	to 98	ft., From	116 ft.	to 123 ft.	
		from	ft. 1	to	ft., From	ft.	to ft.	
GRA	VEL PACK INTERVALS	6: from 20	ft.	to 123	ft., From	ft.	to ft.	
		from	ft,	to	ft., Fron	ft.		
6 GROUT MA	TERIAL: 1 Neat ceme	nt 2 C	ement grout	3 Bent	onite	4 Other bentoni	te hole plug	
Grout Intervals: From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.								
What is the nearest source of possible contamination:					10 Livesto	•	4 Abandon water well	
1 Septic tank 4 Lateral lines		es	7 Pit privy		11 Fuel sto	orage .	15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertiliz		16 Other (specify below)	
3 Watertight se	-	14	9 Feedyard		13 Insecti		ne Apparent	
Direction from w			, 100 <b>u</b> , 110				ne whhatenc	
FROM TO		IOLOGIC LOG		FROM	то Т	How many feet? PLUGGING IN	TEDVALS	
	soil	iozodie zod		FROM	<del>                                     </del>	FEUGGING IN	IERVALS	
0 2 2 20	brown clay					manaka manaka ka sa	and the same of th	
					<del>                                     </del>			
20 26	tan clay		*		<del>                                     </del>			
26 45	very fine				<del>   </del>			
45 75	very fine	to coars	e sand		ļ			
	loose					**************************************		
75 80	sandy tan	clay						
		+	e sand		L			
80 91	very fine	to coars						
80 91	very fine	to coars						
	loose							
	loose very fine	to coars	e sand				1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	
91 98	loose very fine & medium g	to coars	e sand					
91 98 98 115	loose very fine & medium g blue clay	to coars ravel l	e sand oose					
91 98	loose very fine & medium g blue clay very fine	to coars ravel 1 to coars	e sand oose					
91 98 98 115 115 123	loose very fine & medium g blue clay very fine loose, use	to coars ravel l to coars d water	e sand oose					
91 98 98 115 115 123 123 124	loose very fine & medium g blue clay very fine loose, use black clay	to coars ravel 1 to coars d water	e sand cose e sand					
91 98 98 115 115 123 123 124 7 CONTRACT	loose very fine & medium g blue clay very fine loose, use black clay OR'S OR LANDOWNER'S CE	to coars ravel 1 to coars d water	e sand  oose e sand  swater well was (1)	constructed	i, (2) reconstru	cted, or (3) plugged unde	er my jurisdiction and	
91 98 98 115 115 123 123 124 7 CONTRACT was completed	loose very fine & medium g blue clay very fine loose, use black clay OR'S OR LANDOWNER'S CE on (mo/day/year)	to coars ravel 1 to coars d water rification: Thi	e sand oose e sand swater well was (1)	nd this reco	rd is true to th	e best of my knowledge a	nd belief. Kansas Water	
91 98 98 115 115 123 123 124 7 CONTRACT was completed Well Contracto	loose very fine & medium g blue clay very fine loose, use black clay OR'S OR LANDOWNER'S CE on (mo/day/year)	to coars ravel 1 to coars d water  RTIFICATION: Thi	e sand  cose e sand s water well was (1) 1996 a	nd this reco	rd is true to th mpleted on (m	e best of my knowledge a o/day/yr)	nd belief. Kansas Water	

Jane Frederick