LOCATION OF V		WAT	ER WELL RECORD	Form WWC-5	KSA 82a-1	212	٧	nw-2
LOCATION OF V	ATER WELL:	Fraction			on Number	Township N	umber	Range Number
County: McPhe		SE 1			31	T 19	s	R 3 8
Distance and direct	on from nearest to	own or city street	address of well if located	I within city?				
•	City of Mc	:Pherson and	d McPherson Cou	nty Airpo	rt, McPh	erson, Ks		
WATER WELL	WNER:							
RR#, St. Address,	3ox # :	City of Mcl	Pherson and McP	herson Co	unty Air	ort ^{Bo} attm	AgricuMur FeDigi	Eof Water Reso
City, State, ZIP Co.			008, McPherson,					
LOCATE WELL'S	LOCATION WITH	14 DEPTH OF	COMPLETED WELL	00	. ft. ELEVAT	ON:		
AN "X" IN SECT	ON BOX:	Depth(s) Groun	dwater Encountered 1.	82.5	ft. 2.		ft. 3 -	
· !	1	WELL'S STATE	C WATER LEVEL $\dots 8$	7.25ft. be	low land surfa	ice measured or	n mo/day/yr 9,	/.28/93
\\w -	<u> </u>	Pur	np test data: Well water	was 	∵ ft. afte	er 	. hours pumpir	ng
NW -	- NE		gpm: Well wate					
<u> </u>	<u> </u>	Bore Hole Dian	neter 725 in. to .	00	ft., a	nd 	in. to	===
¥ w 1	T ,	WELL WATER	TO BE USED AS:	5 Public water		Air conditioning		
	!	1 Domestic	c 3 Feedlot	6 Oil field water	er supply	Dewatering	12 Oth	er (Specify below)
sw -	- SE	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 🛈	Monitoring we	$\mathbb{I} \cup \mathcal{O}(\mathcal{M}, \mathbb{Z})$	<u>ک</u>
		Was a chemica	I/bacteriological sample s	ubmitted to De	partment? Yes		; If yes, mo	/day/yr sample was
	S	mitted			Wate	r Well Disinfect	ed? Yes	No X
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concret	e tile	CASING JO	INTS: Glued	Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)		Welded -	
2)PVC	4 ABS		7 Fiberglass				Threaded	l X
Blank casing diame	ter2	in. to	ft., Dia .	 in. to .		ft., Dia	++ in. 1	to
-		A- 1	in., weightSC					
TYPE OF SCREEN	OR PERFORATION	ON MATERIAL:		Ø₽V0	;	10 As	bestos-cement	
1 Steel	3 Stainles	ess steel	5 Fiberglass	8 RM	P (SR)	11 Ot	ner (specify)	
2 Brass	4 Galvan	nized steel	6 Concrete tile	9 ABS		12 No	ne used (open !	hole)
SCREEN OR PER	ORATION OPENI	INGS ARE:	5 Gauze	ed wrapped		8 Saw cut	11	None (open hole)
1 Continuous	slot (3)	Mill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered s	nutter 4	Key punched	7 Torch	cut		10 Other (specif	fy)	
SCREEN-PERFOR	ATED INTERVALS	3: From	7 Torch ft. to	98	ft., From		ft. to	
SANO		From	7 ft. to	. 22	ft., From		ft. to	
	PACK INTERVALS	S: From	7. ft. to	.99	ft., From		ft. to	
GROUT MATER	IAL 1 Neat	t cement	©cement grout	3Bentor	nite and 4 (Other + +	• • • • • • • • • • • • • • • • • • • •	
			ft., From/(2ft. t	0 1 . 4	ft., From .	 1	ft. to .===
What is the neares	t source of possible	le contamination:			10 Livesto	ock pens		doned water well
 Septic tank 	4 Late	teral lines	7 Pit privy	7 Pit privy 11 F		l storage 15 Oil well/Gas		
2 Sewer lines	5 Ces	ss pool	8 Sewage lago	oon	12 Fertiliz	er storage	(16) Other	(specify below)
3 Watertight	sewer lines 6 See	epage pit	9 Feedyard		13 Insecti	cide storage	Contamina	ated · · · · · ·
Direction from well	?				How man		site	
FROM TO		LITHOLOGIC	CLOG	FROM	то	P	LUGGING INTE	RVALS
				1 1				
GL 3.00	S-Clay	Loam						
GL 3.00 3.00 9.00								
	Clayey	Silt						
3.00 9.00	Clayey Clay	Silt						
3.00 9.00 9.00 20.00	Clayey Clay Silty S	Silt	rse, layers					
3.00 9.00 9.00 20.00 20.00 35.00	Clayey Clay Silty S	Silt	rse, layers					
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00	Clayey Clay Silty S Sand, F Silty S	Silt Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00	Clayey Clay Silty S Sand, F Silty S Clay	Silt Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me	Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00 94.00 100.0	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me	Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00 94.00 100.0	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me	Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00 94.00 100.0	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me	Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me	Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00 94.00 100.00	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me	Sand Fine to coa Sand, layer						
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 90.00 94.00 94.00 100.0	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me End of	Silt Sand Fine to coa Sand, layer ed Coarse Borehole		as (1) construc	sted, (2) recor	nstructed, or (3)	plugged under	my jurisdiction and
3.00 9.00 9.00 20.00 20.00 35.00 80.00 90.00 90.00 94.00 100.0 TD	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me End of	Silt Sand Fine to coa Sand, layer ed Coarse Borehole	s of sand		and this recor	d is true to the b	est of my knowl	edge and belief. Ka
3.00 9.00 9.00 20.00 20.00 35.00 80.00 90.00 90.00 94.00 100.0 TD	Clayey Clay Silty S Sand, F Silty S Clay Sand-Me End of	Silt Sand Fine to coa Sand, layer ed Coarse Borehole	s of sand		and this recor	d is true to the b	est of my knowl	edge and belief. Ka
3.00 9.00 9.00 20.00 20.00 35.00 35.00 80.00 80.00 90.00 94.00 100.0 100.0 TD	Clayey Clay Clay Silty S Sand, F Silty S Clay Sand-Me End of SOR LANDOWN Clay/year)	Silt Sand Fine to coa Sand, layer ed Coarse Borehole JER'S CERTIFICA 9/27/93	s of sand	/ell Record was	and this recor s completed o	d is true to the b	est of my knowl	edge and belief. Ka 4/26/95