		ER WELL RECORD	Form WWC-5					
OCATION OF WATER WELL:	Fraction	1100 11		tion Number	Township Num		Range Nun	_
unty: MONTGOMER ance and direction from neares	t town or eity etroet		V ¼	36	<u> 34</u>	(s) I	74	(E)W
			a within city?					
7		YROLKS.						
WATER WELL OWNER:	Keith. O	: Ellison						
#, St. Address, Box # :	RRI				Board of Agri	culture, Divisi	on of Water	Resour
y, State, ZIP Code : 🖒 🗛	Ney, Ks.	67333			Application N	umber:		
OCATE WELL'S LOCATION W	/ITH 4 DEPTH OF (COMPLETED WELL	250	. ft. ELEVA	ΓΙΟΝ:			
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encountered 1		🧘 ft. 2	235	ft. 3		ft
W - NW - NE - NE - NE - NE - NE - NE - N	Est. Yield	C WATER LEVEL	erwas erwas	t ft. af ft. af ft. , af ft. , afr supply	ter ./ <i>NR.BR/!N</i> ter	ours pumping nours pumping in. to 11 Inject	250	gp gp
SW SE	2 Irrigation				0 Observation well			,
	1 1	/bacteriological sample :						
	- ;	bacteriological sample s	submitted to De					∍ was s
7/75 05 71 11 11 11 11 11	mitted				er Well Disinfected?		No	
TYPE OF BLANK CASING USE		5 Wrought iron	8 Concre		CASING JOINT			
	P (SR)	6 Asbestos-Cement	9 Other (specify below	')	Welded		
X2 PVC , 4 ABS		7 Fiberglass						
ink casing diameter $oldsymbol{\omega}$								
sing height above land surface.	<i>I. &</i>	.in., weight		Ibs./f	t. Wall thickness or g	gauge No. 🗲	<i>ÇħD</i> ;8	O
PE OF SCREEN OR PERFORA	ATION MATERIAL:		7 PV0		10 Asbest	os-cement		
1 Steel 3 Stai	inless steel	5 Fiberglass	8 RM/	P (SR)	11 Other	(specify)		
	vanized steel	6 Concrete tile	9 ABS		. [™] X 12 None i	• • • •		
REEN OR PERFORATION OPE			ed wrapped	•	8 Saw cut			holo)
			• •			· X''	None (open	noie
	3 Mill slot		wrapped		9 Drilled holes			
2 Louvered shutter REEN-PERFORATED INTERVA	4 Key punched	7 Torch 			10 Other (specify) .			
		2 Cement grout ft., From	3 Bentor	o		ft.	to	
	Lateral lines	=					oned water v	ven
		7 Pit privy		11 Fuels	•	15 Oil wei		
2 Course lines E (8 Sewage lage	oon		zer storage	16 Other (specify below	W)
	Cess pool							,
3 Watertight sewer lines 6 5	Seepage pit	9 Feedyard			icide storage			•• <i>•</i>
3 Watertight sewer lines 6 section from well?	Seepage pit	9 Feedyard	T 5504 1	How man	y feet? /4	00'		
3 Watertight sewer lines 6 section from well?	Seepage pit PEST LITHOLOGIC	9 Feedyard	FROM		y feet? /4	OO')G	
3 Watertight sewer lines 6 section from well? 3 ON TO	Seepage pit LITHOLOGIC Soil	9 Feedyard	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 section from well? 3 ON TO	Seepage pit Je ST LITHOLOGIC SOLL NO STONE	9 Feedyard	FROM	How man	y feet? /4		DG	
3 Watertight sewer lines 6 section from well? 3 ON TO	Seepage pit LITHOLOGIC Soil	9 Feedyard	FROM	How man	y feet? /4		DG .	
3 Watertight sewer lines 6 section from well? HOM TO 3 TO 3 TO 4 5 S	Seepage pit LITHOLOGIC SOIL NOSTONE HAIR ME	9 Feedyard	FROM	How man	y feet? /4		OG	
3 Watertight sewer lines 6 Section from well? ROM TO 3 707 3 36 S7 6 45 S7 6 45 S7	Seepage pit LITHOLOGIC SOIL HNDSTONE HAIE ME UE Shale	9 Feedyard	FROM	How man	y feet? /4		DG .	
3 Watertight sewer lines 6 Section from well? ROM TO 3 707 3 36 S7 6 45 S7 6 45 S7 6 5 85 S7 7 5 7 6 7 5 85	Seepage pit LITHOLOGIC SOIL HNDSTONE HAIE ME UE Shale	9 Feedyard	FROM	How man	y feet? /4		OG	
3 Watertight sewer lines 6 9 ection from well? ROM TO 3 707 3 36 S 7 6 45 S 7 6 5 85 S 7 7 5 7 6 5 S 8 7 7 5 7 6 5 S 8 7 7 5 7 6 5 S 8 7 7 5 7 6 5 S 8 7 7 5 7 6 5 S 8 7	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HAIE IME LE SAALE - LIME S	9 Feedyard LOG .	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 9 ection from well? ROM TO 3 707 3 36 57 6 45 57 6 45 57 6 45 57 6 5 85 87 6 5 85 87 6 5 85 87	Seepage pit LITHOLOGIC SOIL HNDSTONE HAIE ME UE Shale	9 Feedyard LOG .	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 9 ection from well? ROM TO 3 36 57 6 45 57 6 45 67 7 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	Seepage pit JEST LITHOLOGIC SOIL HAVE HAVE LESANE ANOV SH IME IME IME ANOV SH	9 Feedyard LOG .	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 section from well? ROM TO 3 3 707 3 36 \$77 45 65 \$75 45 85 \$77 5 78 \$70 78 \$70 5 \$70 6 \$70	Seepage pit JEST LITHOLOGIC SOIL AND STONI HALE IME LESANES ANDY IME HALE HALE HALE HALE HALE HALE HALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 section from well? 4 HOM TO 3 3 TO 3 36 S 6 4 5 S 6 S 6 4 5 S 7 8 5 S 7 8 5 S 7 8 5 S 7 8 2 10 S 7 8 5 S 7 8 5 S 7 8 5 S 7 8 2 10 S 7	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HALE ME LUE SHALE ANDY SHALE HALE ANDY SHALE ANDY SHALE ANDY SHALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		DG	
3 Watertight sewer lines 6 section from well? 4 HOM TO 3 3 TO 3 36 S 6 4 5 S 6 S 6 4 5 S 7 8 5 S 7 8 5 S 7 8 5 S 7 8 2 10 S 7 8 5 S 7 8 5 S 7 8 5 S 7 8 2 10 S 7	Seepage pit JEST LITHOLOGIC SOIL AND STONI HALE IME LESANES ANDY IME HALE HALE HALE HALE HALE HALE HALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		DG .	
3 Watertight sewer lines 6 section from well? ROM TO 3 3 707 3 36 \$77 6 45 \$5 6 45 \$5 6 45 \$5 6 5 85 \$7 6 78 210 \$5 10 235 \$7	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HALE ME LUE SHALE ANDY SHALE HALE ANDY SHALE ANDY SHALE ANDY SHALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 section from well? ROM TO 3 36 \$1 6 45 \$1 6 5 85 \$1 6 105 \$1 78 210 \$5 10 235 \$1	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HALE ME LUE SHALE ANDY SHALE HALE ANDY SHALE ANDY SHALE ANDY SHALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 9 ection from well? ROM TO Q 3 TO 3 36 S 6 45 S 65 45 S 65 45 S 702 SAA/2 65 178 A 78 210 S 6	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HALE ME LUE SHALE ANDY SHALE HALE ANDY SHALE ANDY SHALE ANDY SHALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 section from well? 4 HOM TO 3 3 TO 3 36 S 6 4 5 S 6 S 6 4 5 S 7 8 5 S 7 8 5 S 7 8 5 S 7 8 2 10 S 7 8 5 S 7 8 5 S 7 8 5 S 7 8 2 10 S 7	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HALE ME LUE SHALE ANDY SHALE HALE ANDY SHALE ANDY SHALE ANDY SHALE	9 Feedyard LOG helves helves	FROM	How man	y feet? /4		OG .	
3 Watertight sewer lines 6 section from well? NOM TO 3 3 707 3 36 S7 6 45 S7 6 45 S7 7 8 5 S7 7 8 2 7 8 5 7 8 2 7 8 5 7 8 2 7 8 5 7 8 2 7 8 5 7 8 2 7 8 5 7 8 2 7 8 5 7 8 2 7 8 5 7 8 2 7 8 5 CONTRACTOR'S OR LANDOW appleted on (mo/day/year)	Seepage pit Je ST LITHOLOGIC SOIT AND STONE HATE IME WE SHAFE ANDY SHA	9 Feedyard LOG helves helves helves lon: This water well water water well water water well water well water well water well water well water water water well water water well water	as (1) construction	How man TO ted. (2) recor and this recors completed of	nstructed, or (3) plug d is true to the best on (mo/day/yr)	Ged under m	y jurisdiction ge apd þelie	and w
3 Watertight sewer lines 6 section from well? NOM TO 3 3 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HAIE IME WE SHAFE ANDY SHA	9 Feedyard LOG helves helves Ale TeR Ton: This water well water Well Serves	as (1) construction	How man TO ted. (2) recor and this recor completed of	nstructed, or (3) plug d is true to the best on (mo/day/yr)	ged under my knowled	y jurisdiction ge and belie	and w
3 Watertight sewer lines 6 section from well? 4 MOM TO 3 3 707 3 36 S7 6 45 S7 6 45 S7 75 702 SAA/x 78 270 S7 79 S7 70 S7	Seepage pit Je ST LITHOLOGIC SOIL AND STONE HAIE IME WE SHAE - LIME S ANDY SHAI ANDY SHAI	9 Feedyard LOG helyes helyes Ale ToN: This water well water w	as (1) construction (1) construction (2) construction (3) construction (4)	How man TO ted. (2) recor and this recor completed or by (signate	nstructed, or (3) plug d is true to the best on (mo/day/yr) blanks, underline or	ged under my knowled	y jurisdiction ge and belie	and w