1 LOCATION OF WAT County: Share		WATE	R WELL RECORD	Form W	MC-5	(SA 82a-1	1212 OW-	OS(A)	1494	503	
	ER WELL: F	raction			Section 1	Number	Township	Number		nge Numb	~
D!-1	ner	hE 1/4	52 1/4	h = 1/4		5	т /	3 B	R	16	Øw
	from nearest town or c	ity street ac	ddress of well if loo	cated within	•						
3 ~	iles sout	- of	Topeka.	+ I'	470 0	5~ /	YWY 7.	5 /-c	rbes	Fie	1cl
2 WATER WELL OW	NER:	AC E	Kansus Cit	y Dist-							
RR#, St. Address, Box	(# : 7.70	Cada	ral B Hg.				Board o	of Agriculture,	Division of	Water R	Resource
City, State, ZIP Code			city, Mo.	7410	6			tion Number:			
LOCATE WELL'S LO			OMPLETED WELL								
AN "X" IN SECTION	J BOX. F-										
_		<b>,</b> ,	water Encountered	-							
Ŧ	!   WELL		WATER LEVEL .				ace measured				
NW	NF		test data: Well v								
1 1 1	ESI. 1		gpm: Well v						_		gpm
* w ! !	Bore	Hole Diame	eter . <b>5.7/8</b> in.	to 97.0	<b>6</b> 7	ft., a	nd <del></del>	i	n to		ft.
* w	I WELL	WATER T	O BE USED AS:	5 Public	c water sup	ply 8	Air condition	ing 11	Injection	well	
7   1	1 1 1	Domestic	3 Feedlot				Dewatering		Other (Sp		
sw	SE 2	Irrigation	4 Industrial	7 Lawn	and garder	n only	Monitoring	well	<b></b> .		
			pacteriological sam	ole submitte	d to Departr	nent? Yes	s No	If ve	s. mo/dav/v	r sample	was sub
<u> </u>	mitted		sactoriological sam	pio odominio	a to Boparti		er Well Disinfe			No 🗴	
5 TYPE OF BLANK C		1	5 Wrought iron	Ω /	Concrete tile			JOINTS: Glui			
_			•						ded		
1 Steel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 (	Other (spec	ny below	1		eaded	- •	
②PVC	4 ABS	9 <	7 Fiberglass	· ·		· <del>- · ·</del> · · ·					
	9 <del></del> in. to										nt.
Casing height above la	and surface3.0	<b>2</b>	.in., weight			Ibs./ft	. Wall thickne	ss or gauge	No		
TYPE OF SCREEN OF	R PERFORATION MAT	ERIAL:		(	3)PVC		10	Asbestos-cen	ent		
1 Steel	3 Stainless steel		5 Fiberglass		8 RMP (S	R)	11	Other (specify	<b>/)</b>		
2 Brass	4 Galvanized ste	el	6 Concrete tile		9 ABS		12	None used (d	pen hole)		
SCREEN OR PERFOR	RATION OPENINGS AF	RE:	5 G	auzed wrap	ped		8 Saw cut		11 None	e (open t	nole)
1 Continuous slo	t @Mill slot		6 W	/ire wrapped	1		9 Drilled hol	es			
2 Louvered shutt	er 4 Key pun	iched	7 T	orch cut			10 Other (spe	ecify)			
SCREEN-PERFORATE	, ,		2 6		.0						
		om	ft. t		_						
GDAVEL DA			ft. t		4					_	
GRAVEL PA		om		•		ft., From					f+
C CDOUT MATERIAL			ft. 1		\n		other 5		to		11.
6 GROUT MATERIAL	.: 1 Neat cement	• • -	2 Cement grout	4.2	Bentonite	7.6	)iner→. 、÷			~	
			π., From						T ft. to		
_	ource of possible contar					0 Livesto	•		Abandoned		eıı
1 Septic tank	4 Lateral lines	3	7 Pit privy			1 Fuel s	•		Oil well/Ga		
2 Sewer lines	5 Cess pool		8 Sewage	lagoon	1	2 Fertiliz	er storage	(19	Other (spe	cify belov	v)
	er lines 6 Seepage pi	t	9 Feedyar	d	-	3 Insecti	side storage	L	~ ~		
3 Watertight sew	(Dest					0 1110000	cide storage		and	+///	
Direction from well?						How man	_				
Direction from well? FROM TO		HOLOGIC	LOG	FR			_	PLUGGING			
Direction from well?		HOLOGIC	LOG	FR		low man	_				
Direction from well? FROM TO 6.0 0.3 0.3 1.2	LIT			FR		low man	_				
Direction from well? FROM TO 6.0 0.3 0.3 1.2	TOPSOIL DK GFBY SI	59 L		FR		low man	_				
Direction from well?           FROM         TO           6.0         0.3           0.3         1.2           1.2         4.4	LIT Topsoil DK Gris/ SI Si L-1= cl (	59 L		FR		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4/4 4.4 9.5	LIT Topsoil DK GF13/ SI Si L-1= el 1 Limeston	59 L		FRI		low man	_				
Direction from well? FROM TO 6.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8	Topsoil DK GF13/ SI Si L-1= el 1 Limeston	51 L Rd 13~	cl	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 11.8 11.9 12.5	Topsoil DK GfBr Si Si L-1= el ( Linnestoni Shale Gr Squdstone	51 L Red 13 m	cl r shaley	FRI		low man	_				
Direction from well?  FROM TO  0.0 0.3  0.3 1.2  1.2 4.4  4.4 9.5  9.5 /1.8  11.9 12.5  /2.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK GfBr Si Si L-1= el ( Linnestoni Shale Gr Squdstone	51 L Rd Br Br 61	cl r shaley	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FR		low man	_				
Direction from well?  FROM TO  0.0 0.3  0.3 1.2  1.2 4.4  4.4 9.5  9.5 /1.8  11.9 12.5  /2.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FR		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FR		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 /1.8 11.9 12.5 12.5 260	Topsoil DK Gris/ Si Si L-1= cl Linneston Shale Gu Squdstone Squdstone	51 L Rd Br Br 61	cl r shaley	FRI		low man	_				
Direction from well? FROM TO 0.0 0.3 0.3 1.2 1.2 4,4 4.4 9.5 9.5 11.8 11.9 12.5 12.5 260 26.0 26.7	Topsoil DK GF13/ SI Si L-1= el 1 Limeston Shale Gu Squdstone Squodstone Cly Shal	51 L Rd Br Br G Brn G	cl r shaley		OM T	How man	y feet?	PLUGGING	INTERVAL	S	
Direction from well? FROM TO  0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 11.8 11.9 12.5 12.5 260 6.0 26.7	Topsoil DK GF13/ SI Si L-1= el 1 Linnestoni Shale Gu Squadstone Cly Shal	SI Lo ROJGA Bra G & G.	CI  Sha/ey  ON: This water we	ell was ① c	OM T	dow man O	y feet?	PLUGGING	INTERVAL	s	
Direction from well? FROM TO  6.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 11.8 11.9 12.5 12.5 260 6.0 36.7  CONTRACTOR'S Completed on (mo/day/	DK GF13/ SI DK GF13/ SI Si L-1= el 1 Limestone Shede Gu Squedstone Cly Shad  DR LANDOWNER'S CE (year)	SI Lo Roj Br Br G Br G & G.	CI  Sha/ey  ON: This water we	ell was ① c	OM T	O O O O O O O O O O O O O O O O O O O	y feet?	PLUGGING  3) plugged ur best of my k	interval	s	
Direction from well? FROM TO  0.0 0.3 0.3 1.2 1.2 4.4 4.4 9.5 9.5 11.8 11.9 12.5 12.5 260 6.0 26.7	DR GF13/ SI Si L-1= el ( Limestone Shede Ge Squedstone Cly Shad  DR LANDOWNER'S CE (year)	SI Lo Red Br. Br. G. Br. G. ERTIFICATION 1/94	CI  Sha/ey  ON: This water we	ell was ① c	OM T	O O O O O O O O O O O O O O O O O O O	y feet?	PLUGGING  3) plugged ur best of my k	interval	s	
Direction from well?  FROM TO  0.3  0.3  1.2  1.2  4.4  4.4  9.5  7.  CONTRACTOR'S Completed on (mo/day/	DR GF13/ SI Si L-1= el ( Limestone Shede Ge Squedstone Cly Shad  DR LANDOWNER'S CE (year)	SI Lo Red Br. Br. G. Br. G. ERTIFICATION 1/94	CI  Sha/ey  ON: This water we	ell was ① c	OM T	O O O O O O O O O O O O O O O O O O O	y feet?  pstructed, or (d is true to the (mo/day/yr)	PLUGGING  3) plugged ur best of my k	interval	s	