LOCATION OF		VVAICH VV	ELL RECORD	Form WWC-5	S KSA 8	32a-1212	
	WATER WELL:	Fraction		Sec	ction Numb		Range Number
County: 50	COTT	SE 1/4			30	T 17 S	R 32 E(W)
		wn or city street addre					
	4 miles No	orth a mile Ea		C to KE	ansa <b>s</b>		
WATER WELL		G & D Farms				Donal of Amiculture	Division of Motor Description
RR#, St. Address,		route 1 Box				_	Division of Water Resource 17907
City, State, ZIP Co		Scott City,					
AN "X" IN SEC	S LOCATION WITH					VATION:	
	N	1 ' '				t. 2 ft.	1. /
i	!					surface measured on mo/day/y	
NW .	NE					. after hours p	
	1	Est. Yield	gpm: Well water	erwas	ft	. after hours p	umping gpm
≝ w <del>                                   </del>		. 1	•	265		t., <b>and</b> i	n. to
¥ W !	!!!	WELL WATER TO B		5 Public water			Injection well
sw _	SE	1 Domestic	3 Feedlot	6 Oil field wa	iter supply	9 Dewatering 12	Other (Specify below)
3\\	%	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation well	
, [ i	$\lambda$ $\Gamma$	Was a chemical/bacto	eriological sample :	submitted to D	epartment?	<sup>9</sup> Yes; If ye	s, mo/day/yr sample was sub
	Ş	mitted				Water Well Disinfected? Yes	X No
TYPE OF BLAN	NK CASING USED:	5 '	Wrought iron	8 Concr	ete tile	CASING JOINTS GIU	ed.) Clamped
1 Steel	3 RMP (S	SR) 6 /	Asbestos-Cement	9 Other	(specify be	elow) We	ded
2 PVC	4 ABS	7 !	Fiberglass			Thr	eaded
Blank casing diam	eter <b>5</b>	in. to <b>22.5</b>	ft., Dia	in. to		ft., Dia	. in. to ft.
Casing height above	ve land surface	<b>12</b> in.,	weight 2 •	9	lt	os./ft. Wall thickness or gauge	No •2.65
	N OR PERFORATIO		-	7 PV		10 Asbestos-cen	
1 Steel	3 Stainles	ss steel 5	Fiberglass	8 RN	MP (SR)		· ')
2 Brass	4 Galvani		Concrete tile	9 AE		12 None used (c	
	FORATION OPENIN			ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous		Mill slot		wrapped		9 Drilled holes	(open mole)
2 Louvered s		Key punched	7 Torch	• •			
	RATED INTERVALS:				ft F	From ft.	
SOMEEN FEM. OF						From ft.	
GRAVEI	PACK INTERVALS					rom ft.	
	, , , , , , , , , , , , , , , , , , , ,	From	ft. to				to ft.
GROUT MATER	RIAI Neat		ement grout	3 Bento		4 Other Drill cutting	
~			•			ft., From	
	st source of possible		,				Abandoned water well
1 Septic tank		eral lines			_	uel storage 15 Oil well/Gas well	
2 Sewer lines						ertilizer storage 16 Other (specify below)	
2 Sewer lines 5 Cess pool 8 Sewage 3 Watertight sewer lines 6 Seepage pit 9 Feedya				13 Insecticide storage			
Direction from well			3 reedyard			many feet? 50	
FROM TO	Rast & We	LITHOLOGIC LOG		FROM	TO		GIC LOG
0 50	Clay	2.11.10100.0 100		<b>5</b> 0	56	Sand	
U   #A		nd Class sheep's			1	Clay	
	9 1 PINES SMI	nd Clay streak	<u> </u>	69	8.5		
56 69					100	1 0	
56 69 85 9	l Caliche			91	102	Clay	
56 69 85 91 102 111	Caliche Fine sar	nd clay streak		91	117	Clay Clay	
56 69 85 9 102 113 117 130	Caliche Fine sar Caliche	nd clay streak		91 111 130	117 147	Clay Clay Clay calishe stre	aks
56 69 85 91 102 111 117 130 147 170	Caliche Fine sar Caliche Sand	nd clay streak		91 111 130 170	117 147 173	Clay Clay Clay calishe stre Sand cemented	aks
56 69 85 91 102 111 117 130 147 170 173 190	Caliche Fine sar Caliche Sand Sand	nd clay streak		91 111 130 170 190	117 147 173 200	Clay Clay Clay calishe stre Sand comented Caliche	aks
56 69 85 91 102 111 117 130 147 170 173 190 200 208	Caliche Fine sar Caliche Sand Sand Fine sar	nd clay streak	8.	91 111 130 170 190 208	117 147 173 200 215	Clay Clay Clay calishe stre Sand comented Calishe Sand comented	aks
56 69 85 91 102 111 117 130 147 170 173 190 200 208 225 238	Caliche Fine sar Caliche Sand Sand Fine sar Medium s	nd clay streak  nd clay streak sand	8	91 111 130 170 190 208 235	117 147 173 200 215 239	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay	aks
56 69 85 99 102 113 117 130 147 170 173 190 200 208 225 239 239 260	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar	nd clay streak	8	91 111 130 170 190 208	117 147 173 200 215	Clay Clay Clay calishe stre Sand comented Calishe Sand comented	aks
56 69 85 91 102 111 117 130 147 170 173 190 200 208 225 238	Caliche Fine sar Caliche Sand Sand Fine sar Medium s	nd clay streak  nd clay streak sand	8	91 111 130 170 190 208 235	117 147 173 200 215 239	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay	aks
56 69 85 99 102 113 117 130 147 170 173 190 200 208 225 239 239 260	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar	nd clay streak  nd clay streak  sand  nd	8	91 111 130 170 190 208 235	117 147 173 200 215 239	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay	aks
56 69 85 91 102 111 117 130 147 170 173 190 200 208 225 239 239 260	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar	nd clay streak  nd clay streak  sand  nd	8	91 111 130 170 190 208 235	117 147 173 200 215 239	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay	aks
56 69 85 99 102 113 117 130 147 170 173 190 200 208 225 239 239 260	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar	nd clay streak  nd clay streak  sand  nd	8	91 111 130 170 190 208 235	117 147 173 200 215 239	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay	aks
56 69 85 91 102 111 117 130 147 170 173 190 200 208 225 239 239 260	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar	nd clay streak  nd clay streak  sand  nd	8	91 111 130 170 190 208 235	117 147 173 200 215 239	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay	aks
56 69 85 91 102 111 117 130 147 170 173 190 200 208 225 239 239 260 265	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar Shale	nd clay streak  nd clay streak  sand  nd	8	91 111 130 170 190 208 235 \$60	117 147 173 200 215 239 265	Clay Clay calishe stre Sand comented Calishe Sand comented Clay Yellow clay	eks
56 69 85 99 102 113 117 130 147 170 173 190 200 208 225 239 239 260 265	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar Shale	nd clay streak  nd clay streak  sand  nd	S.  This water well w	91 111 130 170 190 208 235 \$60	117 147 173 200 215 239 265	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay Yellow clay	aks
56 69 85 99 102 113 117 130 147 170 173 190 200 208 225 239 265 265	Caliche Fine sar Caliche Sand Sand Fine sar Medium Shale SOR LANDOWNE	nd clay streak  nd clay streak  sand  nd  :R'S CERTIFICATION:	S.  This water well w	91 111 130 170 190 208 235 \$60	117 147 173 200 215 239 265	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay Yellow clay econstructed, or (3) plugged under	naks  Index my jurisdiction and was newledge and belief. Kansas
56 69 85 91 102 111 117 130 147 170 173 190 200 208 225 238 239 260 265  CONTRACTOR completed on (mo/volume) water Welli Contraction	Caliche Fine sar Caliche Sand Sand Fine sar Medium s Fine sar Shale	nd clay streak  nd clay streak  sand  nd  ER'S CERTIFICATION:  3/86	This water well w	91 111 130 170 190 208 235 \$60	117 147 173 200 215 239 265 cted, (2) re and this re as complete	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay Yellow clay  econstructed, or (3) plugged under the best of my keep on (mo/day) 9/5/15	naks  Index my jurisdiction and was newledge and belief. Kansas
56 69 85 99 102 111 117 130 147 170 173 190 200 208 225 239 265  CONTRACTOR completed on (mo/water Well Contraction of the business NSTRUCTIONS: U	Caliche Fine san Caliche Sand Sand Sand Fine san Shale  I'S OR LANDOWNE day/year) 9/3 ctor's License No s name of Weishs Use typewriter or ball	nd clay streak  nd clay streak  sand  nd  :R'S CERTIFICATION:  3/86  232  aar Drilling &	This water well w This Water W Supply Inc	91 111 130 170 190 208 235 \$60 Pas (1) constru	117 147 173 200 215 239 265 cted, (2) re and this re is complete by (sig	Clay Clay Clay calishe stre Sand comented Calishe Sand comented Clay Yellow clay econstructed, or (3) plugged under	nder my jurisdiction and wangewiedge and belief. Kansa