1 LOCATION		WA	TER WELL RI	CORD Fo	rm WWC-5		-1212 ID N			
	<i>.</i>	ER WELL:	Fraction				n Number	Township I	Number	Range Number
County:		120N			4 NE	1/4 2		T12	S	R ZZ (E)W
Distance and	direction So		own or city stre					to of I)E507	•
2 WATER W	ELL OWN		2my OF							
 RR#, St. Add City, State, ZI		# : ^	LITY OF MUNICIAN	Le STRY	KE DA	EPT 8, DLA	660 HE VS	Board of A Application	griculture, [Number:	Division of Water Resources
3 LOCATE W	VELL'S LO	CATION WITH	4 DEPTHO	COMPLETED	WELL	.6.4	. ft. ELEVA	TION:71.9.	4	
AN "X" IN			Depth(s) Grou WELL'S STAT	indwater Encou IC WATER LEV	intered 1 /EL. 乙.3		ft. 2 land surface	2	ft. 3. o/day/yr	6/26/2005th
1N	 W	- NE	_							oumping 45.00gpm
	1	X	Bore Hole Dia	meter	in. to		ft., a	nd		in. to ft.
₩ W	!	! E	WELL WATER 1 Domesti	R TO BE USED c 3 Feedlo		iblic water su I field water s		Air conditioning Dewatering		njection well Other (Specify below)
s	w -	- SE	2 Irrigation	4 Industr	ial 7 Do	mestic (lawn	& garden) 10	Monitoring well		
<u> </u>	 S	i	Was a chemic mitted	al/bacteriological	sample subr	mitted to Depa		Well Disinfected		no/day/yrs sample was sub- No
5 TYPE OF	BLANK C	ASING USED:		5 Wrought in	ron	8 Concrete				ed Clamped
1 Steel		3 RMP (S	R)			9 Other (s				ded
2 PVC	n diameter	4 ABS	in to	7 Fiberglass				CWCRE		adedfl
Casing heigh	ht above l	and surface	108	. in., weight	12,3	70	Ibs./i	ft. Wall thickness	or gauge N	18"
			TION MATERIA		,	7 PVC			bestos-cen	
1 Steel		3 Stainles		5 Fiberglass			(SR)		, ,)
2 Brass		4 Galvani		6 Concrete		9 ABS		8 Saw cut	ne used (o _l	•
Contin	uous slot		lill slot		6 Wire w			9 Drilled holes		11 None (open hole)
	red shutte		(ey punched	571	7 Torch	cut こつ'	4 From	10 Other (speci	fy)	o. 12 LATERALS H.
			LS: From		. ft. to . ft. to		ft., From ft., From		ft. f	o
			From		. ft. to					0 ft.
6 GROUT N		_		2 Cement g		3 Bentonit				
			ft. to <		rom					ft. to
1 Septic		•	ral lines		7 Pit privy		11 Fuel s	ock pens storage		Dil well/Gas well
2 Sewer		5 Ces			8 Sewage la	agoon		zer storage		Other (specify below)
		r lines 6 Seep	-		9 Feedyard	_		icide storage		,
Direction fro	om well?						How man	y feet?		
FROM	ТО		LITHOLOGIC	LOG		FROM	ТО	PL	UGGING II	NTERVALS
0	3		-711							
		7070	5011							
3 2	25	CLAY	SILTY		1100					
3 2 25 3 36	36	CLAY SAND		FINE-	MED					
3 2 25 3 36 3 37 3	36 37	SAND!	SILTY GRAVE BLAC	K						
3 2 25 3 39 3 37 3	397 38	SAND SAND CLAY CLAY	SILTY GRAVE BLAC	K	MED MED					
25 3 36 37 38	36233	CLAY CLAY CLAY	SILTY GRAVE BLACE	K						
	397 378	SAND	SILTY GRAVE BLAC	K	TD					
	36233	CLAY CLAY CLAY	SILTY GRAVE BLACE	K						
39	36233	CLAY CLAY CLAY	SILTY GRAVE BLACE SAVE SAVE	K	TD					
39	36 37 38 39	CLAY CLAY CLAY	SILTY GRAVE BLACE	K	TD					
39 (36 37 38 39 61	SAND OF MUSE	SILTY GRAJE SALAGE SALE SALE SALE SALE	KARS, F FINE COMESE FINE TO COBB	TO FLOBB COMS	34E				
39 (61 (36 37 38 39 61 ctor's o	SAND OF MICH.	SILTY GRAVE SAME SAME SAME	FINE COMES	CANS	E (1) construc				nder my jurisdiction and was
CONTRAC	36 37 38 39 61 ctor's o	SANDA CLAY CLAY MOD MOD NUM R LANDOWNE	SILTY GRAVE SAVE SAVE SAVE FIRAJZ MEROUS	FINE CORRES	CAMS ater well wa	(1) construc	nd this recor	d is true to the b		nowledge and belief. Kansas
CONTRAC	36 37 38 39 61 CTOR'S On (mo/day/Contractor)	SAND AND AND AND AND AND AND AND AND AND	SILTY GRAJE SAME SAME SAME SAME SAME SAME SAME SAM	FINE TO CORBO	ZAMS ater well was Swater Wel	(1) construction and Record was	nd this record completed of			
7 CONTRAC completed or Water Well C under the bus	36 37 38 39 61 CTOR'S On (mo/day) Contractor'siness nar	SANDA CLAY CLAY MGO MGO MGO MGO MGO MGO MGO MGO MGO MGO	SILTY GRAVE SANG SANG SANG SANG SANG SANG SANG SANG	FINE CORRESE FINE TO CORB ATION: This was ZOCO This	COMS ater well was S Water Wel	(1) construction and Record was	completed of by (sign	d is true to the boon (mo/day/yr)	est of my kr	nowledge and belief. Kansas

