		WA	TER WELL RE	CORD For	m WWC-5	KSA 82a-	-1212 ID No				
1 LOCATION OF	WATER WELL:					ction Numbe		Number	Rar	nge Numb	er
County:	SUMNER	NW 1/4		1/4 SW		16	T 32	S	R	04	E(W)
Distance and direc							aatad babwaan	vocated (	20k St	8 Boye	C4 )
		UTHEAST COR AG ENTE		AIIY & VAC	AIEDS	I KEE I (10	caled between	vacateu	Jak St.	a boys	31.)
2 WATER WELL		PO BOX 7									
RR#, St. Address,							•	riculture, Divi	sion of W	ater Reso	ources
City, State, ZIP Co	de :	ARGONIA	, KANSAS	)			Application I	Number:			
3 AN "X" IN SECT	TION BOX:	" 4 DEPTH OF	COMPLETED	WELL	15.	.5 ft. ELE	VATION:	1251	.04 (TO	OC)	
	N	Donth(a) Group	advestor Engal	intornal 1	11	5	A 2	f#	2		ft.
A - :		WELL'S STAT	IC WATER I F	VFL 1	0.98 ft	below land	surface measured	on mo/day/	 vr	8-21-03	ft. 3
		Pur	mn test data:	Well water	was	20.0	ft. after	hours n	umnina		apm r
NW-	NE	Fet Yield	ub toot dam:	Well water	was		ft after	hours n	umping		gpm c
W J		E Bore Hole Dian	notor 8.5	in to	15	.5	ft. after ft. and 8 Air conditi 9 Dewaterir	in	to		. n S
X T		WELL WATER	TO BE USED	ĀŠ: 5 Pū	blic water s	supply	8 Air conditi	oning 11	. lo I Injectio	n well	ft.
sw-	sE	1 Domes	tic 3 Feed le	ot 6 Oi	field water	supply	9 Dewaterin	12	Other (	Specify be	elow)
3w -	- 1 3 1	2 Irrigatio	n 4 Industr	rial 7 La	wn and gan	den (domest	tic) 10 Monitori	ng well			
<b>*</b>		Was a chemica	al/bacteriologic	al sample su	ubmitted to	Department'	? Yes No	X If yes,	mo/day/y	yr sample	was
	S	submitted	-				ater Well Disinfec			No X	
5 TYPE OF BLAN	K CASING USE	D:	5 Wroug	ht iron	8 Concr					Clamped	1
1 Steel		P (SR)	_	tos-Cement				Welde		-	
2 PVC	4 AB	, - ,	7 Fibergi							FLUS	H
Blank casing diame			).5 ft. Di	а	in.	to	ft., Dia		in. to		ft.
Blank casing diame Casing height abov TYPE OF SCREEN	e land surface	Flushmount	in weight		.703	lhs /ft	Wall thickness of	r gauge No.		SCH. 40	j
TYPE OF SCREEN	OR PERFORAT	ION MATERIAL:	_ min, weight		7	PVC	10 Asl	estos-ceme	nt		
1 Steel	3 Sta	inless steel	5 Fibergi	lass	8	RMP (SR)	11 Ott	er (specify)			
2 Brass		vanized steel			9	ABS	12 No	ne used (ope	n hole)		
SCREEN OR PER				5 Gauze	d wrapped		8 Saw cut		11 None	e (open h	ole)
		3 Mill slot		6 Wire w			9 Drilled hole				
	,	4 Key punched		7 Torch		_	10 Other (spe				
SCREEN-PERFOR	ATED INTERVA						From				
		From		ft. to		ft.	From	ft. to			<sup>ft.</sup>   7
	ACK INTERVALS	3: From	9.5	ft. to	15.5	ft.	From				
6 GROUT MATER		From		ft. to		ft.	From				
GROUT MATER	RIAL: 1 Ne	at cement	2 Cement gro	out	3 Ber	ntonite	4 Other				
Grout Intervals F			ft. From	١	ft.		ft. From		ft. to		ft.
What is the nearest	•							14 Aba			
1 Septic tanl		4 Lateral lines		7 Pit privy			storage	15 Oil			
		5 Cess pool		-	-			16 Oth	er (speci	ty below)	
3 Watertight		6 Seepage pi	t S	9 Feedyard			cticide storage				
Direction from well'		LITUO	LOGIC LOG		FROM	How many		UGGING IN	TER\/AI	S	
- ROW 1		Silty loam, dk.		ome	FROM	+ 10	Pi	JOGGING IN	ILLIVAL		
0 5		ciay	. DIOWII, 50	OIII <del>C</del>							
		Clayey sand, i	red brown	•		<del>                                     </del>					- 1
5 9	)   I	nedium grain	ed								
9 1	4 5	Sand, red bro	wn, fine gı								
14 15	.5	Shale, red, blu	ie green n	odules							
						<del></del>					
								,			
		· · · · · · · · · · · · · · · · · · ·				+		<del></del>			- 1
									**		
						-					
						$\perp$					
7 CONTRACTOR	S OR LANDOWN			iter well was							
completed on (mo/e	day/yr)	9-2	21-03				true to the best of				
Water Well Contrac			531			Vater Well 🕅	egord/was comple	etecton (mp/g	ay/yr///	10-15	-03
under the business		<b>EOTECHNIC</b>			by (sig	gnature) / ,	l / / //Ko	~ 4H	-1/2	2	
		anks and circle the co			pies to Kans	sas Departme				ater, 1000	s w