WATE	R WELL	REC	CORD	Forn	n WWC-	-5	Divisio	on of Wate	r Resource	s; App. No.			
I LOCATION OF WATER WELL:			Fraction	Fraction			Number		wnship Number Range Num		umber		
					IE <sub>//4</sub> NI		16		T 25	S	R 2	<b>E</b> W	
Distance and direction from nearest town or city street address of well if located within city?							Global Positioning Systems (decimal degrees, min. of 4 digits)						
Ave F and 3rd Street, Furley, KS							Latitude:						
2 WATER WELL OWNER: Andale Farmers Co-op							Longitude:						
RR#	RR#, St. Address, Box # 10745 Ave F							Elevation:					
	City, State, ZIP Code Valley Center, KS 67147							Datum: Data Collection Method:					
1	3 LOCATE WELL'S   4 DEPTH OF COMPLETED WELL 23.2												
i	ATION		4 DEI III OI CON	II LETED	W LLL 23			······					
	WITH AN "X" IN Depth(s) Groundwater Encountered (1) ft.									ft. (3).		ft.	
SEC	TION BOX	BOX: WELL'S STATIC WATER LEVEL 17.5 ft.						below land surface measured on mo/day/yr 10-31-06					
	N Pump test data: Well water was							ft. after hours pumping gpm ft. after hours pumping gpm					
			Est. Yield gr	om: Well wa	ater was	• •	it. aiter.	O A !	hour	s pumping	-4:11	gpm	
1 1	I Domestic 2 Feedlet 6 Oil field water av							supply 8 Air conditioning 11 Injection well upply 9 Dewatering 12 Other (Specify below)					
W   E   1 Domestic   3 Feedlot   6 Off field water supply   9 Dewatering   2 Irrigation   4 Industrial   7 Domestic (lawn& garden)   10 Monitoring well													
	.   "												
SW  SE     Was a chemical/bacteriological sample submitted to Department'? Yes No X   No X   If yes, mo/day/yrs													
Was a chemical/bacteriological sample submitted to Department'? Yes No X Sample was submitted Water well disinfected? Yes No X													
	S												
	OF CASI	ING U	SED: 5 Wrough	t Iron	8 Conc	rete tile	NAME OF THE PARTY	CASING	G JOINTS	S: Glued	Clampe	d.	
1	I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specifically VC 4 ABS 7 Fiberglass									Welded	v		
2	2) VC 4 ABS 7 Fiberglass								D'	Threaded	^		
Blank ca	2 VC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 18 ft., Diameter. in. to ft., Diameter in. to ft.  Casing height above land surface 32 in., Weight lbs./ft. Wall thickness or guage No. SCH40												
TYPE	F SCREEN	V OR P	PERFORATION MAT	ERIAL:	igiit		105./1t. W	all tiller	iness of g	guage No.			
	Steel	3 Stai	nless Steel 5 Fib	erglass	7 DVC	9 A	BS		1 1 Oth	er (Specify)			
	Brass	4 Gal	nless Steel 5 Fib vanized Steal 6 Cond	crete tile	8 RM (SR	.) 10 2	Asbestos-G	Cement	12 None	e used (open	hole)		
	N OR PER	FORA;	TION OPENINGS AR	RE:									
I	Continuo	ıs slot	3 Mill slot 5 (	Guazed wrap	pped 7 T	orch cut	9 Drille	d holes	IIN	one (open ho	ole)		
SCREEN	Louvered	shutte	r 4 Key punched 6 V INTERVALS: From	Vire wrappe . 23	ed 85	Saw Cut	10 Other	(specify	y)	ft to		ft	
SCREE	N-FERFOR	XAIEL	From	1	ft to		ft	From		ft to		ft.	
	GRAVEL	PACK	From INTERVALS: From	23	ft. to	16.25	ft	From		ft. to		ft.	
			From	1	ft. to		ft.,	From		ft. to		ft.	
( an o		DIAY	: I Neat cement 2	0	(2)		<b>2</b> 0041	C'04	4				
	UT MATE		$\frac{1}{m}$ 16.25 ft. to 1	Cement gr	ou 3 ben	itonite	ti to 0	Leve	t Erom		ft to	ft.	
Grout In			of possible contamina		., 110111		11. 10		t., F10III		11. 10	11.	
1	Septic tank		4 Lateral lines		. ]	I 0 Livesto	ock pens	13 Ins	secticide S	Storage	16 Other (s	pecify	
2 5	Sewer lines	8	5 Cess pool	8 Sewage	lagoon l	LFuel st	orage	14 Ał	bandoned	water well	below)	,	
3	Watertight	t sewe	r lines 6 Seepage pit	9 Feedyar	d <i>(</i>	12 Pertili:	zer Storag	ge 15 Oil	well/gas	well			
Direction	n from wel	1? NE			Ì	Tow many	feet? 30	·····			707///		
FROM	TO	T'11	LITHOLOGI	IC LOG		FROM		10/20 6		GING INTI	ERVALS		
0		Fill	marrie aller alore			23 16.25	16.25	10/20 Sa	tonite chi	nc			
			rown silty clay v/tan to yellow/green	clay		10.23	0	Cement		ps			
					ovn	1	-	Cement					
1112	115 1		ared areen and maror	าท ศาลน นมาท									
			ered green and maroo to maroon shale with				+						
			to maroon shale with					MW-6					
								MW-6					
								MW-6					
								MW-6					
15	23	Green	to maroon shale with	gyp and lin	nestone								
7 CONT	23	Green	to maroon shale with	gyp and lin	ON: This	water we	II was (1)	construc	eted, (2) r	econstructe	d, or (3) pl	ugged	
7 CONT	23  RACTOR' y jurisdiction	'S OR i	to maroon shale with	gyp and lin	ON: This	and	this recor	onstruc d is true t	to the best	of my know	ledge and l	ugged pelief.	
7 CONT under my Kansas V	RACTOR' y jurisdictic	S OR on and Contra	LANDOWNER'S CE was completed on (mactor's License No. 66	gyp and lin  RTIFICATI  o/day/year)  65	ON: This	and Well Rec	this recor	onstruc d is true t ompleted	to the best on medd	econstructe of my know ay/year) 1-2	ledge and l	ugged pelief.	
7 CONT under my Kansas V under the INSTRUC	RACTOR' y jurisdicti Water Well e business	S OR on and Contra	LANDOWNER'S CE was completed on (monactor's License No. 60 Pratt Well Environ the or ball point pen. PLE	RTIFICATI o/day/year) 65 Timental	ON: This 10-31-06 This Water	and Well Rec by	this record ord was conductive (signature)	onstruc d is true t ompleted re)	on the best	of my know ay/year) 1-2 or circle the co	ledge and l	belief.	
7 CONT under my Kansas V under the INSTRUC	PRACTOR' y jurisdictic Water Well e business	S OR on and Contra name of typewrite operating	LANDOWNER'S CE was completed on (material Practice) actor's License No.	RTIFICATI o/day/year) 65 nmental ASE PRESS FI	ON: This 10-31-06 This Water  RMLY and P Water, Geolog	well Rec by <u>RINT</u> clear ey Section,	this record ord was conductive (signature). Please fill 000 SW Ja	construct d is true to ompleted re)	on the best on mod underline	of my know ay/year) 1-2 or circle the coppeka, Kansas 6	rrect ansers	Send top	