WATER WE	LL REC	CORD		For	m WW	'C-5	Division of Water Resources; App. No.						
I LOCATION OF WATER WELL:				Fraction			Section Number Township Number Range Nu					Number	
County: Sedgwick				NW V4 NE 1/4 SW 1/4			33		T 26	S	R 1	® w	
Distance and direction from nearest town or city street address of well if							Global Positioning Systems (decimal degrees, min. of 4 digits)						
located within city?							Latitude:						
30th Street & Mead Street, Wichita, KS							Longitude:						
2 WATER WELL OWNER: The Coleman Company							Elevation:						
RR#, St. Address, Box # 250 North St. Francis						Datum:							
City, State, ZIP Code Wichita, KS 67219 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 44							Data Collection Method:						
3 LOCATE V	VELL'S	4 DEPTH C	OF COMPI	LETED	WELL	44		ft.					
LOCATIO													
WITH AN		Depth(s) G	roundwater	r Encou	intered (1)	ft.	(2)		ft. (3) .	2/24/0	ft.	
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1) WELL'S STATIC WATER LEVEL 12 ft.								nd surface	e measured	on mo/day	/yr.3/24/0	0	
N Pump test data: Well water was							ft. afte	r	hours	pumping_		gp m	
	T	Est. Yield.	gpm	: Well v	vater was	S	ft. after hours pumping gpm						
NW		WELL WA	TER TO BE	USED	AS: 5 P	ublic water	supply 8 Air conditioning 11 Injection well						
						supply 9 Dewatering 12 Other (Specify below)							
100		2 irrigation	4 Indust	гіаі	/ Dome	stic (jawno	garden)	10 Moi	nitoring we	:			
sw	SE	Was a chem	ical/bacteri	ologica	l cample (submitted to	Denartm	entio Vec	N	, X	fuer me	/dox/2000	
I	Was a chemical/bacteriological sample submitted to Department'? Yes No X No												
S		Sample was	Subilition.			//	or worr ar	simicotoa.	103	110			
	A CINC II	CED. 5	Wassaht Is		9.0	amanata tila		CACIN	CIONT	1. Cl 1			
5 I YPE OF C	5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile							CASIN	G JOIN IS	S: Glued	Clam	pea	
2 DVC	1 Sieel S KMr (SK) O Aspestos-Cement 9 Uner (specif									Threade.	ves		
I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify 2 PVC 4 ABS 7 Fiberglass Blank casing diameter 8 in. to 24 ft., Diameter in., Weight SCH 80								ft	Diameter	Tilleader	in to	Α	
Casing height a	hove land	surface 0		in. V	Veight SC	H 80	lhs /ft	Wall thic	kness or o	uage No	III. to		
TYPE OF SCR	EEN OR P	PERFORATION	N MATER	IIAL:	, 01 811		103.711.	wan tine	Kiic33 Oi g	uage 110.			
I Steel		nless Steel			7 PVC	9	ABS		1 1 Othe	r (Specify)			
2 Brass	4 Gal	vanized Stea	l 6 Concre	te tile	8 RM	(SR) 10	Asbestos	-Cement	12 None	used (oper			
SCREEN OR I	PERFORA	TION OPENI	NGS ARE:							` •	ŕ		
I Contin	uous slot	3 Mill slot	5 Gu	azed wr	apped	7 Torch cu	ıt 9 Drill	ed holes	HNO	ne (open h	ole)		
2 Louve SCREEN-PER	red shutte	r 4 Key pund	hed 6 Wir	e wrap	ped	8 Saw Cu	t 10 Othe	er (specif	ỳ)				
SCREEN-PER	FORATEI) INTERVAL	S: From 22	.	ft. 1	to	ft	., From		ft. to		ft.	
			From 9		ft.	to	ft	, From		ft. to		ft.	
From ft. to GRAVEL PACK INTERVALS: From ft. to 44 From ft. to 45								, From		It. to		tt.	
			rioiii		IL.	,	11	, From		п. то		II.	
6 GROUT MA	TERIAL	: I Neat c	ement 2 C	ement	grou 3 I	Bentonito	4 Other						
6 GROUT MA Grout Intervals	Fro	m 9	ft. to .7		ft., From		ft. to		ft., From		ft. to	ft.	
What is the nea	rest source	of possible c	ontaminatio	n:	,				,				
I Septic			eral lines 7		/y	I 0 Lives	tock pens	13 In	secticide S	torage	16 Other	(specify	
2 Sewer		5 Cess	s pool 8	3 Sewag	e lagoon	I I Fuel s			bandoned		below		
3 Watert	ight sewer	r lines 6 Seep	page pit 9	Feedya	ard	12 Fertil	lizer Stora	ige 15 Oil	l well/gas	well			
Direction from							ny feet? 2	00 ft					
FROM TO			HOLOGIC	LOG		FRON				GING INT	ERVALS		
0 7	Top So					44	9	Gravel	Pack				
7 44	Mediu	m Gravel				9	7		ite Hydrat				
						7	0	Well Co	ompletion	Pitless Ad	apter Unit	;	
		p.,											
5.001/777.4.07	IODIG OD		DIC CEDA	IDIOA	ELONI TI		11 /1						
7 CONTRACT	OR'S OR	LANDOWNE	ER'S CERT	IFICA	HON: IF	jis water w	ell was (1) constru	cted, (2) r	econstructe	d, or (3) p	plugged	
	lintin 1	17100 AAM 1-4-	11 / سم آه	ax/	\ 3/24/UX) -							
under my jurisd	liction and	was complete	d on (mo/d No 665	ay/year	3/24/08	and Wall D	u inis reco	nu is truc	to the best	of my knoy	vledge and 27/08	i belief.	
Kansas Water V	Well Contra	actor's Licens	e No. 665		This Wa	iter Well Re	cord was	complete	mo/d	$ay/year)^{-3/2}$	vledge and 27/08	1 belief.	
Kansas Water V	Well Contra	actor's Licens of Pratt Well	e No. 665 Service, In	nc.	This Wa	iter Well Re b	cord was	completed ure)	mo/d	ay/year) 3/	27/08		
Kansas Water V under the busing INSTRUCTIONS three copies to Kan	Well Contra ess name of Use typewrous sas Departme	actor's Licens of Pratt Well iter or ball point ent of Health and	e No. 665 Service, In pen. <u>PLEASE</u> Environment,	ic. E <u>PRESS</u> Bureau o	This Wa FIRMLY ar f Water, Ge	ter Well Re b nd <u>PRINT</u> clea cology Section	ecord was by (signatury). Please to 1 000 SW J	completed ure) fill in blanks ackson St., S	mo/d (mo/d s, underline of Suite 420, To	ay/year) 3/ or circle the copeka, Kansas	27/08 orrect answe	ers. Send top	
Kansas Water V	Well Contra ess name of Use typewrisas Departme Send one	actor's Licens of Pratt Well iter or ball point ent of Health and to WATER V	e No. 665 Service, In pen. <u>PLEASE</u> Environment,	ic. E <u>PRESS</u> Bureau o	This Wa FIRMLY ar f Water, Ge	ter Well Re b nd <u>PRINT</u> clea cology Section	ecord was by (signatury). Please to 1 000 SW J	completed ure) fill in blanks ackson St., S	mo/d (mo/d s, underline of Suite 420, To	ay/year) 3/ or circle the copeka, Kansas	27/08 orrect answe	ers. Send top	