WATER WEI				1 AA AA C-3				ources, App		
1 LOCATION OF WATER WELL: County: Finney			Fraction SW ¼	SW ¼	SW ¼	Section No. 16	umber	Townshi	p Number 24 S	Range Number R 32 W
County: Finney SW ¼ SW ¼ SW ¼ 16 T 24 S R Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees,									rees, min. of 4 digits)	
located within city	y? Hwy	50 & Campus D	r., Garden (City, KS 67	846	Latitude:	N 3	7.96221°		
	•					Longitude	e: <u>W 1</u>	00.84595°		
2 WATER WE	LL OW	NER: KDHE	,						TOC: 2825	5.94
RR#, St. Addr	k# : 1000 S	W Jackson	Datum: WGS84 Data Collection Method: legal survey							
City, State, ZI	P Code	: Topeka	, KS 66612						egal survey	
3 LOCATE WI	ELL'S	4 DEPTH OF	COMPLE	TED WEL	L <u>77</u>			ft.		
LOCATON						MW16D				
WITH AN "X	" IN	Depth(s) Groun	ndwater Enc	ountered 1			ft. 2		ft. 3	ft.
SECTION BO	OX:	WELL'S STAT	ric watei	R LEVEL	59.93 f	t. below la	nd surf	ace measu	red on mo/c	ft. ay/yr 5/26/11
N		Pumi	test data:	Well water	was	ft.	after	ŀ	nours pump	ing gpm
		Fet Vield	onm:	Well water	was	ft.	after		nours pump	ing gpm
		WELL WATE	P TO BE II	SED AS: 5	Public w	ater sunnly	7 8 A	ir conditio	ning 11 I	niection well
NW-IN		1 Domostic 2	Food lot	6 Oil field	nuono w	ator suppry Nv	9 Dev	vatering	12 Oth	er (Specify below)
w - -	E	2 Irrigation 4	reed for	7 Damagtic	Maici supj	ordon) (10 May	viitoring	.11 TZ OU	er (specify derow)
		2 irrigation 4	industriai	/ Domestic	(lawii &	garden) ((O)MO	intornig we		
sw — s	E				4 2	1, 15		37	No. W.	If you madday/yma
sw s		Was a chemica	l/bacteriolo	gical sample	e submitte	d to Depar	tment?	Yes	NO A;	If yes, mo/day/yrs
i Q		Sample was su	bmitted				Water \	Well Disini	ected? Yes	No X
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Y										
1 Steel	3 R	MP (SR) 6	Ashestos-C	Cement	9 Other	(specify be	elow)		Welde	ed
DIVC	1 A	ARS 7	Fiberglass	201110111	, , ,	(°P++)	,		Threa	ded X
Diagle and a diag		/ in to	riocigiass 4	4 Die		in to	ft	Dia	in	to ft
Blank casing diameter 4 in to 52 ft., Dia iii to 1t., Dia iii to 1t.										
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 4 in. to 52 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.24 ft., Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)										
TYPE OF SCREI	EN OR .	PERFORATIOI	N MATERIA	AL:	0 /	V D C		11 Oth	er (enecify)	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
1 Continuou	ie elot	3 Mill slot	5 Gan	ze wranned	7 Toro	ch cut	9 Dri	lled holes	11 None	e (open hole)
2 Louvered	shutter	4 Key punch	ed 6 Wir	e wrapped	8 Saw	Cut	10 Oth	ner (specify	r)	e (open hole)
SCREEN-PERFO	RATE	D INTERVALS	: From	52	ft. to	77	II. P	rom	It.	то п
			Limo ma		++ +A		77 -	tram	TI I	1()
CDAVEI	DACK 1	INTERVALS:	From	50	ft to	78	ft. F	rom	ft.	to fi
GRAVEL	IACK	INTERVALD.	From		ft. to		ft F	rom	ft	to
					11.10					
6 GROUT MA	TERIA	L: 1 Neat cer	nent 🎾 Ce	ment grout	(3 Bent	tonite (4)Oth	er Concre	te: 0-2 ft	ft. to ft.
Grout Intervals	From	2 ft. to	47 ft	. From	47 ft	. to5	60 f	t. From		ft. to ft.
What is the neare	st sourc	e of possible co	ntamination							
1 Septic tank			nes 7 Pit p		10 Livest	ock pens		secticide S		16 Other (specify
2 Sewer lines		5 Cess poo	1 8 Sewa	age lagoon	(11) Fuel s			bandoned '		below)
3 Watertight	sewer li	ines 6 Seepage			12 Fertili	zer storage	e 15 O:	il well/ gas	well	
Direction from w			•	•	How man	y feet? ~	230 ft			
			HOLOGIC	TOG		FROM	ТО		LITHOLO	GIC LOG
FROM TO		L. L	DIDOTO	TOO		I-ICOIAI	10		TITIOTO	
0 0.5		icrete					-			
0.5 10		wn silty clay ry fine-med, coarse	nau/donth b	own orange b	rown cand					
10 20		y fine-med, coarse e-med sand, coarse			iowii sanu					
20 26 26 75		e-med sand, coarse id, coarse gravel w		LO						
75 78		id, gravel w/ cobble								
13 /8	Jan	iu, gravei w/ condi	/3							
								Flushmoun	waiver from	BOW
	_									
7 CONTRACTO	OR'S C	R LANDOWN	ER'S CER	TIFICATI	ON: This	water well	was (1)	constructed	(2) reconst	ructed, or (3) plugge
under my jurisdicti				5/1	9-20/11	and thi	s record	is true to th	ie best of my	knowledge and belie
Kansas Water Wel				. This W	ater Well I	Record was	comple	ted or (mo		6/22/11
under the business						ature)		1-1-	-	
INCORDITIONS	DI C11	:- 1-1	les somest one	uors Conditor	three conie	e to Kaneae I	lenarime	nt Health a	and Environme	ent, Bureau of Water,
Geology Section, 100	0 SW Jac	ekson St., Suite 420,	Topeka, Kans	as 66612-1367	Telephone	: 785-296-55 sterwell	22. Send	TAY Of no l	ER WELL O	WNER and retain one for