	-1			ER WELL RECORD	OIIII TTT	<u>-5 KSA 8</u>			
		ATER WELL:	Fraction			ction Numb			Range Number
County: Finney Distance and direction from nearest to			SW 1/2		V 1/4	20	T 24	S	R 33 B(W)
		on from nearest to omb, 1 mi S of			d within city	?			
2 WATE	R WELL C	WNER: Sunfloy	ver Electric						
RR#, St. A	Address, Bo	x# : 2440 H	olcomb Lane,	PO Box 430			Board of Agricultu	ıre. Divisior	of Water Resources
1	e, ZIP Code		ıb, Kansas 67				Application Numb		
3 LOCAT	E WELL'S	LOCATION		OMPLETED WELL	141	f FIF	VATION.	290	2.3
MITH /		ECTION BOX:		dwater Encountered 1.					
T r		N 		C WATER LEVEL 1					
T	1			p test data: Well water					
-	NW	NE		A gpm: Well water					
<u>o</u>		1		neter 9 in. to					
₩ Z	X_	E							
-	1	Í		TO BE USED AS: 5			8 Air conditioning	,	ction well
	sw	se	1 Domestic		Oil field wate		9 Dewatering		
			2 Irrigation	4 Industrial / l/bacteriological sample			10 Monitoring well		
▼ L	i		submitted	avbacteriological sample	submitted to			-	
1-05	OF DI 4186	5					Vater Well Disinfected?		No ✓
ت		CASING USED:		5 Wrought iron			CASING JOINT		
1 S		3 RMP (SF	₹)	6 Asbestos-Cement		(specify be	,		
(2) P'		4 ABS		7 Fiberglass					J. ✔
				31 ft., Dia					
				. in., weight			s./ft. Wall thickness or	gauge No.	Sch40
TYPE OF	SCREEN C	R PERFORATION	N MATERIAL	5 Fiberglass	(7)PV		10 Asbest	tos-cement	
1 St	teel	3 Stainless	s steel	8 RM	IP (SR)	11 Other	Other (specify)		
2 B	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None t	used (open	hole)
SCREEN	OR PERFO	RATION OPENIN		5 Gauze	d wrapped		8 Saw cut	11	None (open hole)
1 C	ontinuous		lill slot	6 Wire w	rapped		9 Drilled holes		
2 Lo	ouvered sh	utter 4 K	ey punched	7 Torch			10 Other (specify) .		
SCREEN	PERFORAT	ED INTERVALS:	From	131 ft. to	141	ft ., 1	From	ft. to	
			From	ft. to		ft ., l	From	ft. to	ft.
G	RAVEL PA	CK INTERVALS:	From	126 ft. to	1.4.1	ft., l	rom	ft. to	· · · · · · · · · · · · · · · · · ft.
			From	ft. to		ft., l	From	ft. to	ft.
6 GROUT	MATERIA	L: 1 Neat	cement	2 Cement grout	3 Bento	nite	4 Other		
Grout Inter	rvals: Fro			ft., From 12	23 ft.	to 12	6 ft, From	f	t. to ft.
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned w								doned water well	
1 Sept	tic tank	4 Later	ral lines						ell/Gas well
2 Sewer lines 5 Cess			lood	on	•		16 Other (specify below)		
3 Wate	ertight sewe	er lines 6 Seep	•			ecticide storage	e		
Direction f	70		•	•		How m	any feet?		
FROM	TO		LITHOLOGIC	LOG	FROM	TO	PLUG	GING INTE	RVALS
0	5	Sand (f), Lt. I	Brown		139	146	Sand (f-c), Lt. Gra	vish Bro	wn
5	7	Clay, sandy,			146	150	Clay, Lt. Gray		wn
7	1.4								
1	14	Sand (f-c), Br				Į.			1
	14 25	Sand (f-c), Br Sand (f-c) w/f		own	-				
14	25	Sand (f-c) w/f	-c gravel, Bro					4.7	
14 25	25 35	Sand (f-c) w/f Clay w/white	-c gravel, Bro caliche, sand	y (vf), Tan					
14 25 35	25 35 50	Sand (f-c) w/f Clay w/white Clay, sl. sand	-c gravel, Bro caliche, sand y, Brown-Tan	y (vf), Tan					
14 25 35 50	25 35 50 58	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br	-c gravel, Bro caliche, sand y, Brown-Tan own	y (vf), Tan n-Yellow					
14 25 35 50 58	25 35 50 58 65	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y	caliche, sand y, Brown-Tan own Yellow Brown	y (vf), Tan n-Yellow					
14 25 35 50 58 65	25 35 50 58 65 75	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown	y (vf), Tan -Yellow					
14 25 35 50 58 65 75	25 35 50 58 65 75 94	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. sand	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown	y (vf), Tan n-Yellow					
14 25 35 50 58 65 75 94	25 35 50 58 65 75 94 104	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. sand Clay, firm, Bl	c gravel, Brocaliche, sand y, Brown-Tar own Yellow Brown y, Lt. Brown ady, Red Brown uish Gray	y (vf), Tan -Yellow					
14 25 35 50 58 65 75 94 104	25 35 50 58 65 75 94 104 111	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. san Clay, firm, Bl Clay, Lt. Gra	caliche, sand y, Brown-Tar own Yellow Brown y, Lt. Brown ady, Red Brown uish Gray	y (vf), Tan -Yellow					
14 25 35 50 58 65 75 94 104 111	25 35 50 58 65 75 94 104 111 123	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. san Clay, firm, Bl Clay, Lt. Gra Clay w/sand I	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown ady, Red Brown ish Gray y enses, Gray	y (vf), Tan n-Yellow u wn-Gray Gren-Tan			D9 , Abovegrade		
14 25 35 50 58 65 75 94 104 111 123	25 35 50 58 65 75 94 104 111 123 136	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. san Clay, firm, Bl Clay, Lt. Gra Clay w/sand I Sand (f-c) w/f	caliche, sand y, Brown-Tan own Yellow Brown ady, Red Brown wish Gray y enses, Gray gravel, Lt. Gravel, Lt. Gravel, Lt. G	y (vf), Tan n-Yellow u wn-Gray Gren-Tan			Project Name: Sunflow	ver Elect	Holcomb
14 25 35 50 58 65 75 94 104 111 123 136	25 35 50 58 65 75 94 104 111 123 136 139	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. sand Clay, firm, Bl Clay, Lt. Gra Clay w/sand l Sand (f-c) w/f Clay, Lt. Gra	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown ady, Red Brown ish Gray y enses, Gray gravel, Lt. G	y (vf), Tan n-Yellow wn-Gray Gren-Tan ray			Project Name: Sunflow GeoCore # 1473, #		Holcomb
14 25 35 50 58 65 75 94 104 111 123 136 7 CONTR	25 35 50 58 65 75 94 104 111 123 136 139 ACTOR'S (Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. san Clay, firm, Bl Clay, Lt. Gray Clay w/sand I Sand (f-c) w/f Clay, Lt. Gray R LANDOWNER	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown ady, Red Brown wish Gray yenses, Gray gravel, Lt. Gyish Green	y (vf), Tan -Yellow wn-Gray Gren-Tan ray ION: This water well was			Project Name: Sunflow GeoCore # 1473, # econstructed, or (3) plu	gged under	Holcomb my jurisdiction
14 25 35 50 58 65 75 94 104 111 123 136 7 CONTR	25 35 50 58 65 75 94 104 111 123 136 139 ACTOR'S (Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sandy, Y Clay, sl. sand Clay, v. sl. sand Clay, firm, Bl Clay, Lt. Gra Clay w/sand l Sand (f-c) w/f Clay, Lt. Gra	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown ady, Red Brown wish Gray yenses, Gray gravel, Lt. Gyish Green	y (vf), Tan -Yellow wn-Gray Gren-Tan ray ION: This water well was			Project Name: Sunflow GeoCore # 1473, #	gged under	Molcomb my jurisdiction owledge_and belief.
14 25 35 50 58 65 75 94 104 111 123 136 7 CONTR	25 35 50 58 65 75 94 104 111 123 136 139 ACTOR'S Completed of	Sand (f-c) w/f Clay w/white Clay, sl. sand Sand (f-c), Br Clay, sl. sand Clay, sl. sand Clay, v. sl. san Clay, firm, Bl Clay, Lt. Gra Clay w/sand I Sand (f-c) w/f Clay, Lt. Gra R LANDOWNER (mo/day/year)	caliche, sand y, Brown-Tan own Yellow Brown y, Lt. Brown ady, Red Brown uish Gray y enses, Gray gravel, Lt. Gyish Green	y (vf), Tan -Yellow wn-Gray Gren-Tan ray ION: This water well was	(1) constru	. and this	Project Name: Sunflow GeoCore # 1473, # econstructed, or (3) plu record is true to the be	gged under	Holcomb my jurisdiction