LOCATION OF WA			WELL NEOUND	COMMITTER STATES	5 KSA 82a	1616	
4	ATER WELL:	Fraction	WELL RECORD	Se	ction Number	Township Number	Range Number
County: Staf:			SW 1/4 N		6	т <sup>21</sup> s	R 13 <b>E</b> /W
Approx. 5 mi		Seward	dress of well if locate	•			
WATER WELL ON	WNER:	•	g Bend GMD #5				
RR#, St. Address, Bo City, State, ZIP Code			). Box 7 afford, KS	67578		Board of Agriculture,	Division of Water Resources not required
		<del>_</del>		52	# FI E\/A		
LOCATE WELL'S IN SECTION  I I I I I I I I I I I I I I I I I I I	ON BOX:	Depth(s) Groundw WELL'S STATIC \ Pump Est. Yield unkno Bore Hole Diamet WELL WATER TO 1 Domestic 2 Irrigation	water Encountered 1 WATER LEVEL test data: Well wate DWn gpm: Well wate er 9 in. to D BE USED AS: 3 Feedlot 4 Industrial	27ft.ter was not er was	ft. 2  pelow land surfuckd. ft. af ft. af ft., af  er supply  tter supply  garden only 1	ft.: face measured on mo/day/yi ter hours pi ter hours pi ind if 8 Air conditioning 11 9 Dewatering 12 0 Observation well	3
			acteriological sample	submitted to D	•		
• 		mitted				er Well Disinfected? Yes	
TYPE OF BLANK			5 Wrought iron	8 Concr			
1 Steel	3 RMP (SR	•	6 Asbestos-Cement		(specify below	•	ded
2 PVC	4 ABS		7 Fiberglass			Thre	
							in. to ft.
			n., weight	2./88	Ibs./f	t. Wall thickness or gauge N	No
TYPE OF SCREEN (	OR PERFORATION	MATERIAL:		<u>7 PV</u>	<u>'C</u>	10 Asbestos-cem	
1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	MP (SR)	11 Other (specify	)
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 AE	S	12 None used (or	pen hole)
SCREEN OR PERFO	PRATION OPENING	SS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl	lot 3 Mill	l siot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Ke	y punched	7 Torch				
SCREEN-PERFORAT	TED INTERVALS:	From	45 ft. to	50	ft., Fron	n ft.	toft.
GRAVEL P	ACK INTERVALS:						toft.
CILATELIA	AOR HATERTALO.						1
		From	ft to		ft From	n #	to #
GROUT MATERIA	I Nort or	From	ft. to	2 Pont	ft., Fron	1 ft.	to ft.
GROUT MATERIA		ement 2	Cement grout		onite 4	Other	
Grout Intervals: Fro	omf	ement 2 ft. to	Cement grout		onite 4	Other	
Grout Intervals: From What is the nearest s	om $0$ f	ement 2 ft. to	Cement grout ft., From	ft.	to10 Livest	Other	
Grout Intervals: From What is the nearest so 1 Septic tank	omf cource of possible of 4 Latera	ement 2 ft. to	Cement grout ft., From 7 Pit privy	ft.	onite 4 to	Other	
Grout Intervals: From What is the nearest so septic tank 2 Sewer lines	om	ement 2 ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so some some series of the ser	om	ement 2 ft. to	Cement grout ft., From 7 Pit privy	ft.	to	Other           ft., From          pens          14 A          storage          15 C          cer storage	ft. to
Grout Intervals: From What is the nearest so some some series of the ser	om	ement 2 tt. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so some series of the series o	om0f cource of possible of 4 Latera 5 Cess p wer lines 6 Seepa a11	ement 2 ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag- 9 Feedyard	ft.	to	Other           ft., From          pens          14 A          storage          15 C          cer storage	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set of the Septic Sewer lines 1 Septic tank 2 Sewer lines 1 Sewer line	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa a11 Topsoil &	ement 2 ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so some series of the series o	source of possible of 4 Latera 5 Cess power lines 6 Seepa all Topsoil & Very fine	ement 2 ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sero Direction from well?  FROM TO 0 22 22 26	source of possible of 4 Latera 5 Cess power lines 6 Seepa all Topsoil & Very fine sand	ement 2  It to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	source of possible of 4 Latera 5 Cess power lines 6 Seepa all Topsoil & Very fine sand Sandy yell	ement 2  It to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sero Direction from well?  FROM TO 0 22 22 26	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	source of possible of 4 Latera 5 Cess power lines 6 Seepa all Topsoil & Very fine sand Sandy yell	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	tt. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 22 22 26 26 40	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra	ement 2  ft. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine	ft.	to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight set of the Septic tank 2 Sewer lines 3 Watertight Sewer lines 3 Wate	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra to medium	ement 2 tt. to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine  y to very fine	FROM	noite 4 to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seron from well?  FROM TO 0 22 22 26 26 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra to medium	ement 2 ft. to	Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine  y to very fine	FROM  FROM  vas (1) constru	noite 4 to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om0f source of possible of 4 Latera 5 Cess p wer lines 6 Seepa all Topsoil & Very fine sand Sandy yell Sand & gra to medium  OR LANDOWNER' y/year)	ement 2 ft. to	Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine  y to very fine	FROM  FROM  Vas (1) constru	note 4 to	Other	ft. to
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed and TO 0 22 22 26 26 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	om  om  om  4 Latera  5 Cess possible of a second all  Topsoil & Very fine sand  Sandy yell  Sand & grato medium  OR LANDOWNER'  y/year)	ement 2 It to	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  OG n clay vel & fine  y to very fine  ON: This water well w This Water W	FROM FROM Vas (1) constru	note 4 to	Other  ft., From ock pens 14 /  storage 15 ( zer storage 16 ( icide storage 19 feet?  LITHOLOG  Instructed, or (3) plugged und is true to the best of my known (mo/day) 11 / 20	ft. to
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in 5 Water	om  On  Source of possible of 4 Latera 5 Cess wer lines 6 Seepa all  Topsoil & Very fine sand Sandy yell Sand & grato medium  OR LANDOWNER' y/year)	ement 2 ft. to	Cement groutft, From 7 Pit privy 8 Sewage lag 9 Feedyard  OG 1 clay vel & fine  ON: This water well w This Water W uipment, Inc. 8 FIRMLY and PRINT cle	FROM FROM Vas (1) constru	note 4 to	Other  ft., From ock pens 14 /  storage 15 ( zer storage 16 ( icide storage 19 feet?  LITHOLOG  Instructed, or (3) plugged und is true to the best of my known (mo/day) 11 / 20	ft. to



## BIG BEND GMD#5-KGS WATER QUALITY OBSERVATION WELL NETWORK

SITE NUMBER : 50 SITE LOCATION: SW SW NW

LEGAL LOCATION: 6-21-13

COUNTY : Stafford

c by, 19/3

## WELL LOG

F'ROM	TO	LITHOLOGIC LOG OWNER: DOONAN & SONS INC			
0	5	top soil & fine sand, med to dark brown			
5	8	hard dark blue-gray clay			
8	9	hard med brown clay with dark blue-gray mottled gray			
		to tan clay			
9	13	tan clay with red-brown mottling			
13	13½	tan clay with fine sand			
13½	16	dark tan clay with fine sand and red-brown mottling			
16	22	fine and silty sand to thin tan clay stringers			
	26	fine sand, tan in color			
26	30	fine to med sand with trace yellow-tan clay			
_30	34	yellow clay with fine sand			
34	40	fine sand and gravel with thin tan sandy clay streaks			
40	45	fine sand to arkosic gravel			
45	50	fine sand to med coarse arkosic gravel			
50	55	med sand and med coarse gravel; arkosic			
55	60	med to coarse sand and gravel (pea size) with thin			
		yellow-tan clay streaks			
60	65	fine sand to med gravel			
65	70	med to coarse gravel with thin yellow-tan clay streaks			
70	71	streaks of gren clay with fine sand			
71	75	med to coarse sand and gravel; Arkosic and clean			
75	80	same			
80	85	same			
85	89	same; but med coarse pebbles			
89	90	streaks of dark gray sandy clay			
90	95	soft brown clay with sand and some coarse gravel			
95	100	soft brown clay with sand and some gravel streaks			
100	105	med and very coarse sand and gravel with some light			
		brown sandy clay streaks			
105	110	same			
110	115	same; but very arkosic			
115	118	same; with a few green sandy clay streaks			
118	125	med to coarse sand and gravel with thin gray streaks			
125	130	same			
130	131 1/2	same			
131 -	135	blue-gray and tan clay interbedded with sand and gravel			
		with trace of caliche			
135	140	hard sandy tan clay with fine sand streaks			

## BIG BEND GMD#5-KGS WATER QUALITY OBSERVATION WELL NETWORK

SITE NUMBER : 50 (cont)
SITE LOCATION: SW SW NW

LEGAL LOCATION: 6-21-13
COUNTY : Stafford

## WELL LOG

FROM	TO	LITHOLOGIC LOG OWNER: DOONAN & SONS INC				
140	145	hard sandy tan clay with fine sand streaks				
145	148	same				
148	150	sandy tan clay with some gravel				
150	151	same				
151	155	med to coarse sand and gravel				
155	160	med-coarse sand to fine gravel; arkosic				
160	163	same				
163	165	brown and tan clay with sand				
165	166	same				
166	170	med sand to fine gravel; arkosic				
170	175	tan clay and fine sand and gravel				
175	180	same; but with yellow tan clay streaks trace of				
		Dakota drift				
180	185	fine to med sand; 50% reworked Dakota				
185	190	same; with some pink and tan clay stringers				
190	195	same				
195	200	same				
200	204	same				
204	205	med gray sandy clay				
205	210	med gray and dark grayish black sandy clay with some				
		fine gravel				
210	215	same; and some tan sandy clay				
215	220	80% Dakota drift; med sand and med gravel with some				
		tan and dark grayish black clay				
220	2232	same				
223	225	grey shale Bedrock (Kiowa)				
225	234	same				
		(N)				
		TD = 195' TD = 130' TD = 50'				
		190; / 5' 125' / 5' 45' / 5'				

SITE NUMBER

50

SW SW NW

SITE LOCATION: LEGAL LOCATION: COUNTY

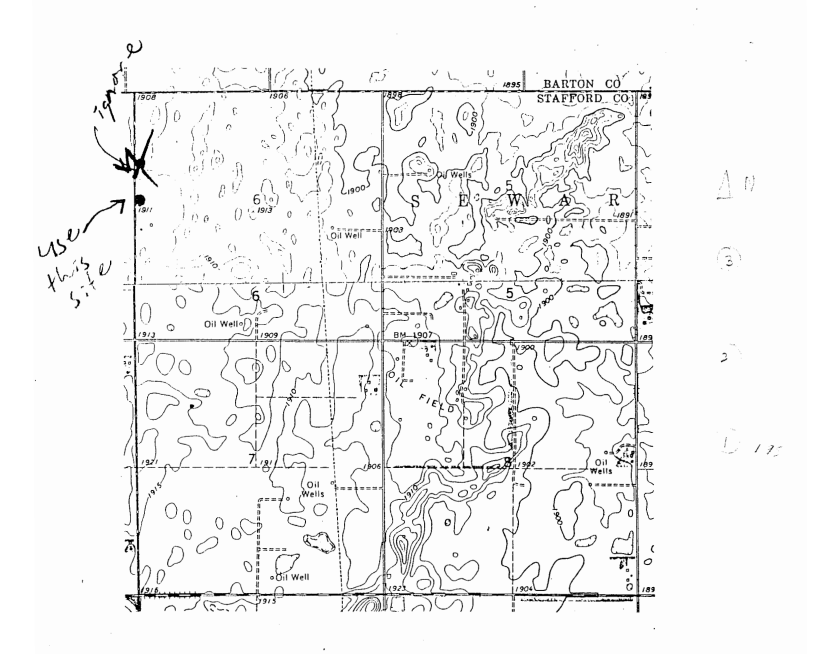
6-21-13 Stafford LANDOWNER:

Doonan & Sons, Inc

ADDRESS

Highway 56 & 156 Junction Great Bend, KS 67530

PHONE NO.:



WELL LOCATION

SITE NUMBER SITE LOCATION :

50

SW SW NW

LEGAL LOCATION: COUNTY

6-21-13 Stafford LANDOWNER: ADDRESS

Doonan & Sons, Inc Highway 56 & 156 Junction Great Bend, KS 67530

PHONE NO.:

