		ALCOND.	roim www.	J DIVI	Sion of w	ater Resc	ources App. No. [N	M	71	
		WATER WELL:		S	ection N	umber	Township Nun	nber	Range Number	
County: Sta	anton		NE ¼ SE ¼ SW	4 SW 1/4	14		T 29	S	R 42 □E ⊠W	
Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:										
from nearest town or intersection: If at owner's address, check here \(\Boxed{\Delta}\).  Latitude: 37\(^{\text{9}}\)31'18'' (in decimal degrees)  Longitude: \(\bar{101}^{\text{9}}\)53'08'' (in decimal degrees)										
Longitude: 107-35 06 (in decimal degrees)									in decimal degrees)	
Johnson Coop, South Hwy 160, Manter, KS       Elevation:         2 WATER WELL OWNER: Skyland Grain, LLC       Datum: ■ WGS 84, □ NAD 83, □ NAD 27										
							4, □ NAD 83,	⊔ N.	AD 27	
KK#, S	t. Address,	Box # : 304 E 1	Highland Av		ollection N					
City, Si	tate, ZIP Co	de : Johnso	n, KS 67855				Model: Garmin 6			
				İ	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
				E	st. Accurac	cy: 🗵 <3	m, 🛘 3-5 m, 🗖 5-	15 m,	□ >15 m	
3 LOCATE WELL										
WITH	AN "X" IN	4 DEPTH OF	COMPLETED WELL.		91		ft			
(2)										
N WELL'S STATIC WATER LEVEL 75.57 ft. below land surface measured on mo/day/yr 9/13									9/15/09	
		Pur	np test data: Well wat	er was	ft.	. after	hours r	umpi	ng gpm	
L_N/W	NE	EST. YIELD	gpm: Well wat	er was	ft	after	hours r	umni	no onm	
'''	"	WELL WATER	gpin. Wen wat	D 11			nours p	umpi	nggpm	
WELL WATER TO BE USED AS: □ Public water supply □ Geothermal □ Injection well										
	1   1	□ Domestic □	Feedlot	water supply		☐ Dewate	ring 🔲	Other	(Specify below)	
l Harw	— SE —	☐ Irrigation □	Industrial Domesti	c-lawn & gard	len 🖸	Monito	oring well			
W SE ☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☒ Monitoring well  Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No										
was a element/outlet follogical sample submitted to Department: $\square$ 10s $\square$ 10										
S If yes, mo/day/yr sample was submitted										
1 mile  Water Well Disinfected? □ Yes ☒ No										
5 TYPE OF CASING USED: Steel X PVC Other										
CASING	OINTE. F	Class D.Class								
CASING	OINTS:	Glued Li Clam	ped	☐ Inreaded	1	Α.	<b>.</b>			
Casing diameter 2 in. to 05 it., Diameter in. to ft., Diameter in. to ft.										
Casing diameter 2 in. to 65 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface49 in., Weight .716 lbs./ft. Wall thickness or gauge No154										
ITTE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☒ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)										
☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify)										
		D INTERVALS:	From 65	ft to	90 _	ft Er	om	ft to	ft	
JOHELIVI	LIG OR IIL	DINTERVALD.	From	ft to		ft Er	)III	ft to		
CP	AVEL DACK	INTEDVALC.	From Z1	11, 10		H., FR	JIII	- II. II	······································	
From ft. to ft., From ft. to ft. of f									O	
			From	It. to		It., Fro	om	_ ft. to	)tt.	
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Bentonite Grout										
Grout Inter	vals Fro	om 2 ft. to	57 ft. From	57 ft. t	6	1 ft	From		ft to ft	
What is the	nearest source	e of possible contam	ination:		·×	<del>-</del> ***				
	tic tank	Lateral li		☐ Livestock	nanc	□ Incoct	icide storage		ther (specify below)	
	ver lines	☐ Cesspool					ioned water well		iller (specify below)	
	itertight sewer	lines		☐ Fuel stora				Com	taminated site	
		illes 🗀 Seepage	pit in Feedyard				ell/gas well	Соп	taminated site	
Direction	n from well			Distance f	rom well					
FROM	TO	LITHC	LOGIC LOG	FROM	ТО	LITHO	LOG (cont.) or	PLUG	GING INTERVALS	
0		Surface, fill dirt, o					nts of clay, little			
2		Silt to silty clay dl		90	91		yellow ochre		- Hra. 61	
11		Silty clay w/thin la		91	71		n of borehole			
						Dotton	n of borenoie			
30			e w/traces of fine gra	ın						
		Sand								
42			w/thin layers of clay	&						
		Caliche								
51			to med grain w/thin		1					
		Layers of clay and								
60			to med grain w/small							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☒ constructed, ☐ reconstructed, or ☐ plugged										
under my jurisdiction and was completed on (pao/day/year) 9/14/09 and this record is true to the best of my knowledge and belief.										
				s water Well I	kecord wa	as epmple	ted on (mo/day/y	ear)	10/02/09	
under the b	usiness name	of Woofter Pum	p & Well Inc.	by (signatu	re)	Acus	Closes			
TO 100000 V 100000										
INSTRUCT	IONS: Please f	ill in blanks and check th	e correct answers. Send three	copies (white h	lue, pink	to Karsas	Department of Heal	th and	Environment, Bureau of	
Water, Geold	ogy Section, 10	00 SW Jackson St., Su	ne correct answers. Send three lite 420, Topeka, Kansas 660 constructed well. Visit us a	512-1367. Telep	ohone 785-	-296-5522.	Send one to WAT	th and ER WI	Environment, Bureau of ELL OWNER and retain	