WATER	WELL I	RECORD	Form	WWC-5	Divis	sion of Wa	ater Reso	ources App. No.	MW.	30		
1 LOCA' County: Sta		VATER WELL:		½ SW ¼	SW 1/4	ection Nu 14	ımber	Township Nu	imber S	Range N	lumber □E ⊠w	
		Vell Location; if unk	nown, distance	& direction	Glo	hal Posi	tioning	System (GPS)	inforn	nation:		
from nearest town or intersection: If at owner's address, check here \Box . Latitude: 37°31'18" (in decimal degrees) Longitude: $101^{\circ}53'08"$ (in decimal degrees)											l degrees)	
	_				L	Longitude: 101°53'08" (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	IAD 27		
RR#, St. Address, Box # : 304 E Highland Av City, State, ZIP Code : Johnson, KS 67855						Collection Method:						
ong, state, all code . Juliisuli, KS 0/033						 ☑ GPS unit (Make/Model: Garmin 60SCx ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey 						
								o, ☐ Topographi m, ☐ 3-5 m, ☐			vey	
3 LOCA	TE WELL				<u> </u>	si. Accurac	<u>y. 121 < 3</u>	III, 🗀 3-3 III, 🗀	J-15 III,	/ /13 m		
	AN "X" IN	4 DEPTH OF	COMDI ETE	D WELL		03		£.				
				93 ft.								
SECTI	SECTION BOX: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)											
	N WELL'S STATIC WATER LEVEL 76.79 ft. below land surface measured on mo/day/yr 9/15/09 Pump test data: Well water was ft. after hours pumping gp											
		Pur	np test data:	Well water v	vas	tt.	after	hours	pump	ing	gpm	
-NW	 	EST. YIELD	gpm:	Well water v	vas	ft.	after	hours	pump	ing	gpm gpm	
w -	W E WELL WATER TO BE USED AS: □ Public water supply □ Geothermal □ Injection well											
	Domestic Li Feedlot Li Oil field water supply Li Dewatering Li Other (Specify below)									pelow)		
⊢x 'v	F Y V → SE → U Irrigation □ Industrial □ Domestic-lawn & garden ☑ Monitoring well											
	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No											
	S If yes, mo/day/yr sample was submitted											
1 mile Water Well Disinfected? □ Yes ☒ No												
5 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other												
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2 in. to 65 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface36 in., Weight .716 lbs./ft. Wall thickness or gauge No154												
Casing diameter 2 in. to 65 ft., Diameter in. to ft., Diameter in. to ft.												
Casing height above land surface36 in., Weight .716 lbs./ft. Wall thickness or gauge No154												
TYPE 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)												
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify) SCREEN-PERFORATED INTERVALS: From 65 ft. to 90 ft., From ft. to ft.												
SCREEN-PERFORATED INTERVALS: From 65 ft. to 90 ft., From ft. to ft.												
			From		ft. to		ft., Fr	om	ft. 1	to	ft.	
GRA	AVEL PACK	INTERVALS:	From	61	ft. to	93	ft., Fr	om om	ft. 1	to	ft.	
			From		ft. to		ft., Fr	om	ft. 1	to	ft.	
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☑ Other Bentonite Grout												
Grout Inter-	vals Fro	om 2 ft. to	57 ft.	From 5	7 ft. to	o 6 1	l ft.	From		ft. to	ft.	
		e of possible contan			_							
	tic tank	☐ Lateral li			Livestock			icide storage		ther (spec	ify below)	
	ver lines	Cesspool		age lagoon				doned water wel		.tominot	ad cita	
	tertignt sewe	rines 🗀 Seepage	pit 🗆 Feed	yard L	Fertilizer			ell/gas well		taminate	ea site	
FROM	TO		DLOGIC LOG		FROM	TO		D. LOG (cont.) o				
2		Surface, fill dirt, s Silt to silty clay, d		sict	63	70		-fine grain to nts of clay, lit				
12	31	Silty clay w/thin l	avers of cali	ohe .	70	74		lay & caliche	ne to i	io gravei		
31		Silty clay & calic			74	92		yellow ochro	<u> </u>			
		sand		Time Brain	92	93		n of borehole				
38	46	Silty clay w/thin l	ayers of cali	che & fine								
		sand										
46		Sand fine w/thin										
53		Sand-fine grain to		w/thin								
		Layers of clay &					<u> </u>					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 9/14/09 and this record is true to the best of my knowledge and belief.												
Langer my ju	tor Wall Can	d was completed on tractor's License No	(mio/day/year)	9/14/09	lotor 11/-11 T	and this	record i	s true to the best	or my	knowledg	e and delief.	
under the h	usiness name	of Woofter Pun	> 624 01 /8 m & Well In	ا I IIIS W	ater Well I by (signatu					70.	07	
							puf l			J 17		
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 765-296-5522. Send one to WATER WELL OWNER and retain												
water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.												