WAI.	EK W		GGING KE		Form WWC-31	KSA 024-121			111 170			
County: Gove					Fraction SW ¼ SW ¼ SW ½ S		7		S 30 E X	$\exists_{\mathbf{w}}$		
Street/Rural Address of Well Location; if unknown, distance &						Global Positioning Systems (GPS) information:						
						Latitude: NA (in decimal degrees)						
direction from nearest town or intersection: If at owner's address, check here												
CHECK HEIC												
						Elevation: NA						
72' E of 100 Railroad Ave., Grinnell, KS						Horizontal Da	tum	WGS84,	NAD83, NAD	27		
						Collection Me	thod:	_	-			
A MATERIAL OWNER. To a land												
2 WATER WELL OWNER: Frontier Ag., Inc.						_	it (Make/n			-		
	RR#, 5	St. Address	, Box #:		x 248. 415 W. 2nd	Digital N	Map/Photo,	Topographic	Map Land Surve	у		
	City, S	tate ZIP C	ode:	Oakie	ey, KS 67748			_				
						Est. Accuracy:		3 m, 3-5 m,	5-15 m,	15 m		
						J						
3	MARI	K WELL'S	LOCATION		4 DEPTH OF WE	4 DEPTH OF WELL 118.7 ft.						
			IN SECTION							-		
					WELL'S STATIC WATER LEVEL NA ft							
	BOX:				WELLS STATIC WATER DEVEL NA II							
		N			WELL WAS LIGED AS.							
			1		WELL WAS USED AS:							
	NW		_NE							[
		.			Domestic		c Water S		Dewatering			
w			E		Irrigation	Oil Fi	ield Wate	r Supply	X Monitoring	i		
w			E		Feedlot	Dome	estic (Law	л & Garden)	Injetion Well			
	sw	'	SE		Industrial	Air Conditioning Other						
	— ⁻	_		1				C		-		
	Was a chemical/ha						cteriological sample submitted to Department? Yes No X					
1	Was a chemical/ba						Actionoglea sample submitted to Department:					
5	TVDE		K CASING U	CFD.						\dashv		
3	1111	OF DUAL	IK CASENG U	GED.						- 1		
١	— а	. —	1 n. m (an)		l.,,			7 04 40	. 1 -1 >	- [
Steel RMP (SR) Wrought Fiberglass Other (Specific below)												
X PVC ABS Asbestos-Cement Concrete Tile												
Blank casing diameter 4 in. Was casing pulled? Yes X No If yes, how much 3.3'												
Casing heigh above or below land surface NA in.												
6 GROUT PLUG MATERIAL: Neat cement Cement grout X Bentonite X Other Soil: 0-0.5'												
	Grout Plug Intervals: From 0.5 ft to 118.7 ft, From ft to ft, From ft to ft,											
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1												
	W/hat is	the neares	st source of pos	sible cor	ntamination:							
	_		or source or pos									
Septic tank Seepage pit X Fuel stora												
ſ	Se	wer lines		Pit priv	y Eertilizer	storage						
1	W	atertight se	wer lines		e lagoon Insecticid							
						ed water well Direction from well?						
Cess pool Livestock pens Oil well/												
1		1-001								-		
121	ROM	TO	DI	LIGGIN	IG MATERIALS	FROM	TO	PI LIGG	ING MATERIALS	¬		
11			Soil	, cooin	TO HELLEROPING	I ICOIVI	10	12000	THE STREET	- 1		
	0	0.5								-		
	0.5	118.7	Bentonite					+		- [
<u> </u>										4		
<u> </u>										1		
										1		
						KDHE ID:	From	tier Ag Ing (Gei	nnell); U6-032-14725			
						- KDIE ID:	1.1011	uci Ag. IIIC. (GIII	imen). 00-032-14723			
										7		
7	CONT	RACTOR'S	OR LANDOW	NER'S C	ERTIFICATION:	This water well	was plus	gged under my in	risdiction and was	_		
				2 - 3/17								
completed on (mo/day/year) 3/2-3/17 and this record is true to the best of my knowledge and belief. Kansas Water Contractor's License No. 757. This Water Well Record was completed on (mo/day/year) 3/21/261 under the												
busine					By (signature))			
	Ser	d one white	copy to Kansas I	Departme	nt of Health & Environment	, Geology Section	, 1000 SV	Jackson States, St	ie. 420. Topeka, KS			
					i one copy to WATER WEL				7			
Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.												
			KSA82a-1212 Revised 1/20/2015									