1 LOCATION OF WATER WE		WAIEH	WELL RECORD	Form WWC	-5 KSA 82	a-1212			
1	ELL: F	Fraction	77555		ection Number		Number	Range	Number
County: Rice		SW 1/4	NE 1/4 N		25	т 19	\$	R 1	10 <b>¥</b> ∕w
Distance and direction from no									
Approximately 1 m					ıse				
2 WATER WELL OWNER:			Foods, Inc	•					
RR#, St. Address, Box # :		347 Sox 347					•		ater Resources
City, State, ZIP Code :			CS 67522						
J LOCATE WELL'S LOCATION BOX:									
NW N	X WEL	L'S STATIC \ Pump	vater Encountered WATER LEVEL test data: Well w 10W1gpm: Well w	17 ft ater was not	below land such ch. d. ft.	urface measured	l on mo/day/yr	mping	
W 1 1			ter18in.	to 40.				to	
-			D BE USED AS:		ater supply		•	Injection well	
1 SW SE	F <b> I</b>	1 Domestic	3 Feedlot			9 Dewatering			
		2 Irrigation			-	10 Monitoring			I
			acteriological sampl	e submitted to	-		-		
5 TYPE OF BLANK CASING	mitte		E Mrayaht iran	9 Cor		ater Well Disinfo			
<b>-</b>	RMP (SR)		<ul><li>5 Wrought iron</li><li>6 Asbestos-Cemei</li></ul>						
l <b>i</b>	ABS								
Blank casing diameter 8 . 5			t the Dia	in	to	ft Dia	111102		
Casing height above land sur									
TYPE OF SCREEN OR PERI			, <b>.</b>		PVC		Asbestos-ceme		
1 Steel 3	Stainless stee	el	5 Fiberglass	8	RMP (SR)	11	Other (specify)		
2 Brass 4	Galvanized st	eel	6 Concrete tile	9	ABS	12	None used (op	en hole)	
SCREEN OR PERFORATION	N OPENINGS A	RE:	5 Ga	uzed wrapped		8 Saw cut		11 None (d	open hole)
1 Continuous slot	3 Mill slot	t	6 Wi	re wrapped		9 Drilled hol	les		
2 Louvered shutter				rch cut		10 Other (sp	ecify)		
SCREEN-PERFORATED INT									
			ft. to						e. l
GRAVEL PACK INT									
			30 ft. to	40	ft., Fr	om	ft. t	0	
	F	rom	30 ft. to	40		om	ft. t	o	
	F	rom	30 ft. to	40		om	ft. t	o	
6 GROUT MATERIAL: Compac Grout Intervals: From	Neat cemer cted_clay	From 2	30 ft. to	40	ft., Fr	om	ft. to ft	oo o Holeplus ft.to	gft.
GROUT MATERIAL: Compaction Grout Intervals: From What is the nearest source of	Neat cemer cred oc lay ft. to	rom nt 2 5 5 amination:		40	ft., Fr ft., Fr htonite to27	om	ft. t ft. t Bentonite n 27 14 A	oo o Holeplug ft. to bandoned wa	ft. ft. 8
GROUT MATERIAL: Compact Grout Intervals: From What is the nearest source of	1 Neat cemer cted 0 Lay ft. to f possible conta 4 Lateral line	rom nt 2 5 5 amination: es		3 Be	tt., Fr.  ft., F	om	ft. t ft. t Bentonite n 27 14 A 15 O	oo  Holeplug  ft to bandoned wa il well/Gas w	gft. 30ft. atter well
GROUT MATERIAL: Compact Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines	Proceedings of the control of the co	rt 2 o 5 5 amination:		3 Be 5 ft	tt., Fr.  ntonite  to	om	ft. t Rentonite 14 A 15 O 16 O	oo  Holeplus  ft. to bandoned wa il well/Gas w ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	Proceedings of the control of the co	rt 2 o 5 5 amination:		3 Be 5 ft	tt., Fr ft., Fr ntonite to	om	ft. t Rentonite 14 A 15 O 16 O	oo  Holeplug  ft to bandoned wa il well/Gas w	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	I Neat cemer cted octay ft. to f possible conta 4 Lateral line 5 Cess pool s 6 Seepage p	rt 2 o 5 5 amination:	. 30 ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage i 9 Feedyard	3 Be 5 ft	tt., Fr ft., Fr ntonite to	om	ft. t Rentonite 14 A 15 O 16 O	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	For 1 Neat cemer ted 0°C Lay ft. to f possible conta 4 Lateral line 5 Cess pool 6 Seepage p	rom 2  nt 2  n 5  amination: es	. 30 ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage i 9 Feedyard	3 Be	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL.  Grout Intervals: From.  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO  0 2 Tops  2 6 Clay	The state of the s	rom 2  nt 2  n 5  amination: es	. 30 ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage i 9 Feedyard	3 Be	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL  Grout Intervals: From  1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?  FROM TO  2 Tops 2 6 Clay 6 17 Clay	The state of the s	rom 2  nt 2  n 5  amination: es	. 30 ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage i 9 Feedyard	3 Be	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
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GROUT MATERIAL: Compact Compac	f Neat cemer cted of Iay ft. to f possible conta 4 Lateral line 5 Cess pool s 6 Seepage publication by, brown y, gray y, brown y, tan	rom nt 2 5 5 amination: es pit	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	In Neat cemer cted of I ay of the total fit to f possible conta 4 Lateral line 5 Cess pool 6 Seepage publication by brown y, gray y, brown y, tan d and gray	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	f Neat cemer cted of Iay ft. to f possible conta 4 Lateral line 5 Cess pool s 6 Seepage publication by, brown y, gray y, brown y, tan	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be 5 ft	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	In Neat cemer cted of I ay of the total fit to f possible conta 4 Lateral line 5 Cess pool 6 Seepage publication by brown y, gray y, brown y, tan d and gray	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be 5 ft	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	In Neat cemer cted of I ay of the total fit to f possible conta 4 Lateral line 5 Cess pool 6 Seepage publication by brown y, gray y, brown y, tan d and gray	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be 5 ft	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	In Neat cemer cted of I ay of the total fit to f possible conta 4 Lateral line 5 Cess pool 6 Seepage publication by brown y, gray y, brown y, tan d and gray	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be 5 ft	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	In Neat cemer cted of I ay of the total fit to f possible contained at Lateral line 5 Cess pool is 6 Seepage publication by brown by gray y, brown y, gray y, brown y, tan d and gray	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be 5 ft	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
GROUT MATERIAL: Compact Compac	In Neat cemer cted of I ay of the total fit to f possible contained at Lateral line 5 Cess pool is 6 Seepage publication by brown by gray y, brown y, gray y, brown y, tan d and gray	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with	. 30 ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Be 5 ft	11 Fue 12 Fen 13 Inse	om	ft. t ft. t Bentonite n 27 	holeplus ft. to bandoned wa will well/Gas we ther (specify	gft. 30ft. atter well
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GROUT MATERIAL Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 2 Tops 2 6 Clay 6 17 Clay 17 24 Clay 17 24 Clay 24 32 Clay 32 34 Sand 34 40 Sand	For 1 Neat cemer of ed of Lay of possible conta 4 Lateral line 5 Cess pool s 6 Seepage publication by brown by gray y, brown y, tan d and gray d and g and	rom  nt 2  nt 5  smination: es  pit  THOLOGIC L  vel with vel, fine	. 30 ft. to ft. to ft. to  2 Cement grout . ft., From  7 Pit privy 8 Sewage I 9 Feedyard  COG	3 Be5fl	ntonite to	om	PLUGGING	oo  Holeplus  ft. to bandoned wa ill well/Gas w ther (specify known	sft. ft. gft. ater well vell below)
GROUT MATERIAL Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 2 Tops 2 6 Clay 6 17 Clay 17 24 Clay 24 32 Clay 32 34 Sand 34 40 Sand	The state of the s	rom  nt 2  nt 5  mination: es  pit  THOLOGIC L  vel with vel, fine		3 Be	tructed, (2) red	om	Sentonite  14 A  15 O  16 O  None  PLUGGING II	the to bandoned was the second of the second	sft.  gft.  gft. ater well below)
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GROUT MATERIAL.  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?  FROM TO 0 2 Tops 2 6 Clay 6 17 Clay 17 24 Clay 24 32 Clay 32 34 Sand 34 40 Sand 34 40 Sand TO Sand	For 1 Neat cemer of ed of I ay of possible contains 5 Cess pool is 6 Seepage publication by gray by brown by tan diand gray diand gray of the contains of the	rom  nt 2  5 5  amination: es  pit  THOLOGIC L  vel with vel, fine  CERTIFICATIO 1-96 185	2 Cement grout  1. ft. to 2 Cement grout  1. ft., From  7 Pit privy 8 Sewage is 9 Feedyard  2.OG  Clay e, medium  ON: This water well	3 Be5fl agoon FROM	tructed, (2) rec	om	ft. to ft	the to bandoned was the second of the second	sft.  gft.  gft. ater well below)
GROUT MATERIAL  Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?  FROM TO 0 2 Tops 2 6 Clay 6 17 Clay 17 24 Clay 24 32 Clay 32 34 Sand 34 40 Sand  7 CONTRACTOR'S OR LAN completed on (mo/day/year)	For 1 Neat cemer of ed OC I ay of possible conta 4 Lateral line 5 Cess pool s 6 Seepage publication by brown by brown by brown by tan d and graved and gra	rom  nt 2  nt 5  amination: es  pit  THOLOGIC L  vel with vel, fine  1-96  185 Well & Ee	2 Cement grout  1. ft. to 2 Cement grout  1. ft., From  2 Pit privy 3 Sewage 1 9 Feedyard  2 Clay 2 medium  2 ON: This water well  3 This Wate quipment, Ir	3 Be5fi agoon FROM I was (1) cons r Well Record	tructed, (2) reduced by (sign	om	(3) plugged under beet of my kn	der my jurisdiowledge and	diction and was belief. Kansas