Section Number Cownship Nu	WATER WELL RECORD Form WWC-5 Division of Water Resources; App. No.								
Distance and direction from nearest town or city street address of well if located within city? On property of Solomon Valley Feeders Z WATER WELL OWNER: Solomon Valley Feeders RR#, St. Address, Box st. ST5 Jazmine Til City, State, LIP Code Beloit, KS G7420 J LOCATE WELL'S LOCATION WITH AN TX' IN SECTION BOX: NECTION BOX: NEW LLY STATIC WATER LEVEL 35 Depth(s) Groundwater Encountered (1). Est, Yeld. Pump test data: Well water was. Est, Yeld. Pump test data: Well water was. Est, Yeld. Est, Yeld. Est, Yeld. Est, Yeld. WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted as a public water will distincted? Yes. Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs No XI I			Fraction	tion		Section Number Towns		Range Number	
Distance and direction from nearest town or city street address of well if located within city? On property of Solomon Valley Feeders Z WATER WELL OWNER: Solomon Valley Feeders RR#, St. Address, Box st. ST5 Jazmine Til City, State, LIP Code Beloit, KS G7420 J LOCATE WELL'S LOCATION WITH AN TX' IN SECTION BOX: NECTION BOX: NEW LLY STATIC WATER LEVEL 35 Depth(s) Groundwater Encountered (1). Est, Yeld. Pump test data: Well water was. Est, Yeld. Pump test data: Well water was. Est, Yeld. Est, Yeld. Est, Yeld. Est, Yeld. WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted as a public water will distincted? Yes. Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs Sample was submitted to Department? Yes. No XI I yes, mo/day/yrs No XI I	County: Mitchell SE _{v4} SE _{./4} N						R 6 EXX		
On property of Solomon Valley Feeders RAF, St. Address, Box s ST. St	Distance and direction from nearest town or city street address of well if					Global Positioning Systems (decimal degrees, min. of 4 digits)			
2 MATER WELL OWNER: Solomon Valley Feeders RR, St. Address, Box 3 3575 Jazmine Trl Datum:									
RKF, St. Address, Dox No. 3575 Jazmine Tri City, State, Zil' Code Beloit, KS. 67420 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1)	On property of Solomon Valley Feeders								
RKF, St. Address, Dox No. 3575 Jazmine Tri City, State, Zil' Code Beloit, KS. 67420 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1)	2 WATER WELL OWNER: Solomon Valley Feeders				Elevation:				
Beloit, KS 67420 Boloit, KS 67420 Beloit, KS 6	RR#, St. Address, Box # 3575 Jazmine Trl				Datum:				
Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. (City, State, ZIP Code Beloit, KS 67420					Data Collection Method:			
Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. (3 LOCATE WE	LL'S 4 DEPTH OF COMP	LETED WELL 35	5		ft.			
Pump test data: Well water was fi. after hours pumping gpm Well water was first									
Pump test data: Well water was fi. after hours pumping gpm Well water was first	WITH AN "X" IN Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. SECTION BOX: WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr 3/14/08								
WNE	N	Pump test data	a: Well water was		ft. after		hours pumping	gpm	
Semple was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yrs Sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X Water well disinfected? Yes No X Yes, mo/day/yrs Yes		Est. Yieldgpm	: Well water was		ft. after		hours pumping	gpm	
Semple was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yrs Sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X Water well disinfected? Yes No X Yes, mo/day/yrs Yes	NW NE	E WELL WATER TO B	E USED AS: 5 Pub	lic water	supply	8 Air c	conditioning 11 Injection	ction well	
SW Sample was submitted Submitted to Department" Yes No X If yes, mo/day/yrs Sample was submitted Submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No X If yes, mo/day/yrs Sample was submitted to Department "Yes No X If yes, mo/day/yrs Sample was submitted to Department"? Yes No X If yes, mo/day/yrs Sample was submitted to Department Water well disinfected? Yes No X If yes, mo/day/yrs Manual Manua	W	K I Domestic 3 Feed	llot 6 Oil field	d water su	ipply	9 Dew	atering 12 Otl	ner (Specify below)	
Sample was submitted to Department? Yes No X Water well disinfected? Yes In the possible well as the possible well of the possible well disinfected? Yes In the f. In to f. In to f. In the f. In	2 Irrigation 4 Industrial 7 Domestic (lawn& garden) (10 Monitoring well								
STYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped. 1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass in. to 33 ft., Diameter in. to ft. Casing height above land surface 3 in., Weight CH40 in. to ft., Diameter in. to ft. Casing height above land surface 3 in., Weight CH40 in. to ft., Diameter in. to ft. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 VC 9 ABS 11 Other (Specify) 1. 2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 iiil slot 5 Guazed wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 3 Saw Cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 35 ft. to 30 ft., From ft. to ft. From ft. to 28 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 35 ft. to 28 ft., From ft. to ft. From ft. to ft. From ft. to ft. 6 GROUT MATERIAL: Neat cement 2 Cement grout 5 entonite 4 Other Grout Intervals: From 5 ft. to ft., From ft. to ft. From ft. to ft. From ft. to ft.	SWSE	E Was a shamiss 1/hoster	ialagiaal sample sub	mittad to	Danartmar	atio Vac	No X	Serve a made de la como	
STYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile 1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Triberglass 7 Fiberglass 1 In. to 33 ft., Diameter in. to ft. Diameter in. Diameter in. to ft. Diameter in. to ft. Diamete		Sample was submitted	lological sample suc	Wate	Deparunei er well disi	nfected?	Ves No X	yes, mo/day/yrs	
STYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Welded 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Welded 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Steel 3 RMP (SR) 1 Steel 3 RMP (SR) 7 Fiberglass 1 Threaded Yes 1 Into 4 R. Diameter in, to 3 Stainless or guage No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 1 In Other (Specify) 1 Steel 2 Stainless Steel 5 Fiberglass 1 In Other (Specify) 2 Bms 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Stainless Steel 5 Fiberglass 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 35 ft. to 30 ft., From ft. to ft. From 5 ft. to 28 ft., From ft. to ft. From 5 ft. to 28 ft., From ft. to ft. From ft	S	Sample was submitted		Wak	or well dist.	meeteu:	103		
Blank casing diameter									
Blank casing diameter	5 TYPE OF CAS	SING USED: 5 Wrought I	ron 8 Con	crete tile	. 11	CASING	JOINTS: Glued	Clamped	
Blank casing diameter	TSICCI	A A D S 7 Fiberglass	Cement 9 Oth	er (specify	delow)		Weided	yes	
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SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot Mill slot 5 Guazed wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 35 ft. to From 15 ft. to									
I Continuous slot Mill slot 5 Guazed wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 35 ft. to from ft. to ft. From ft	2 Brass	4 Galvanized Steal 6 Concre	ete tile 8 RM (SI	R) 10.	Asbestos-C	ement	12 None used (open	hole)	
2 Louvered shutter 4 Key punched 6 Wire wrapped SCREEN-PERFORATED INTERVALS: From 35 ft. to 6 ft. ft. to 6 ft. from 16. to 7 ft. to 7 ft. to 16. ft. from 16. to 16. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft									
From ft. to ft. ft. ft. ft. from ft. to ft.	I Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)								
From ft. to ft. ft. ft. ft. from ft. to ft.	2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)								
From ft. to ft., From ft. to ft. 6 GROUT MATERIAL: I Neat cement 2 Cement grout Sentonite 4 Other Grout Intervals: From 28 ft. to 1 ft., From ft. to ft. What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit Seedyard 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit Seedyard 12 Fertilizer Storage 15 Oil well/gas well Direction from well? East How many feet? FROM TO LITHOLOGIC LOG FROM TO DELECTION FROM TO D	SCREEN-PERFO	RATED INTERVALS: From	It. to		It.,	From	It. to	It.	
From ft. to ft., From ft. to ft. 6 GROUT MATERIAL: I Neat cement 2 Cement grout Sentonite 4 Other Grout Intervals: From 28 ft. to 1 ft., From ft. to ft. What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit Seedyard 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit Seedyard 12 Fertilizer Storage 15 Oil well/gas well Direction from well? East How many feet? FROM TO LITHOLOGIC LOG FROM TO DELECTION FROM TO D	CDAVE	FIOIII.	5 ft to	28	11.,	From	II. 10	II.	
GROUT MATERIAL: I Neat cement 2 Cement grout Sentonite 4 Other Grout Intervals: From 28 ft. to 1 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit Peedyard 12 Fertilizer Storage 15 Oil well/gas well Direction from well? East How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUCENT INTERVALS O 1 Top Soil & Silt 25 29 Silt, grown Wimuch VF-VC and some F grave & pebbles wet widepth 15 Silt, dark brown, much clay, soft dry 29 30 Clay, tan & much VF sand & silt moist 15 Silt, tan-brown, hard, dry much caliche & some VF sand 31 Sand 6 I0 Silt, tan-brown, hard, dry much caliche & some VF sand 31 Silt, tan, w/much VF sand & silt wet 10 14 Silt, SAA w/much VF sand & clay, caliche 14 15 Clay, tan, w/much vit-Sand some large pieces, dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 17.5 Clay, brown w/much silt & VF sand moist 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3/14/08 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 65 This Water Well Record was completed on mo/day/year) 15/2/08 This Water Well Record was completed on constructed well. Visit us at 150.00 for each constructed well. Visit us	GRAVE	From	ft to		1t., ft	From	ft to	1t. ft	
Grout Intervals: From 28 ft. to 1 ft., From ft. to ft., From ft. to ft., What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well 12 Fertilizer Storage 15 Oil well/gas well 12 Fertilizer Storage 15 Oil well/gas well 13 Insecticide Storage 16 Other (specify below) I Top Soil & Silt SAS Silt 25 29 Silt, grown W/much VF-VC and some F gravel & pebbles wet w/depth 15 Silt, dark brown, much clay, soft dry 29 30 Clay, tan & much VF sand & silt moist 10 14 Silt, tan-brown, hard, dry much caliche & some VF sand 31 35 Silt, tan, w/much VF sand & silt wet 10 14 Silt, SAA w/much VF-sand & clay, caliche 11 Silt, SAA w/much VF-sand caliche & some large pieces, dry 15 17.5 Clay, tan, w/much silt & VF sand caliche & some large pieces, dry 17.5 20 Silt, tan, w/much silt & VF sand caliche & some large pieces, dry 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand moist 17.5 Clay, brown w/much silt & VF sand silt well second was completed on moy w/much w/much v/much v/muc	16. 00								
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What is the nearest source of possible contamination: I Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit Feedyard Direction from well? East Direction from well? East FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO Silt, dark brown, much clay, soft dry Silt, dark brown, much clay, soft dry Silt, dark brown, much clay, soft dry Silt, som w/much VF-voc sand some F gravel & pebbles wet w/depth Silt, son w/much VF-sand & silt moist Silt, son w/much VF-sand & silt wet Silt, son w/much vF-sand & silt wet IO I4 Silt, SAA w/much VF-sand & clay, caliche I4 I5 Clay, tan, w/much silt & VF-sand caliche & some large pieces, dry I7.5 Clay, son w/much vF-sand some large S&G streaks & clay dry Silt, tan, w/much vF-sand some large S&G streaks & clay dry I7.5 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3/14/08 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 665 This Water Well Record was completed on (mo/day/year) 3/14/08 under the business name of Pratt Well Service, Inc. by (signature) by (signature) Both vertical Storage 15 Oil well/gas well I1 Fuel storage 14 Abandoned water well below) I2 Fertilizer Storage 15 Oil well/gas well How many feet? PROM TO Silt, tan, w/much VF-Vc sand some F gravel & pebbles wet w/depth TO Clay, tan & much VF-vc sand some F gravel & pebbles wet w/depth TO Clay, tan & much VF-vc sand some F gravel & pebbles wet w/depth TO Clay, tan & much VF-vc sand some F gravel & pebbles wet w/depth TO Clay, tan & much VF-vc sand some F gravel & pebbles wet w/depth TO	Grout Intervals: From 28 ft. to 1 ft., From ft. to ft., From ft. to ft.								
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3 Watertight sewer lines 6 Seepage pit Peedyard Direction from well? East 12 Fertilizer Storage 15 Oil well/gas well How many feet? FROM TO LITHOLOGIC LOG FROM TO 1 Top Soil & Silt 25 29 Silt, grown W/much VF-VC sand some F gravel & pebbles wet w/depth 1 5 Silt, dark brown, much clay, soft dry 29 30 Clay, tan & much VF sand & silt moist 5 6 Silt SAA 30 31 Sand 6 10 Silt, tan-brown, hard, dry much caliche & some VF sand 31 35 Silt, tan, w/much VF sand & silt wet 10 14 Silt, SAA w/much VF sand & clay, caliche 14 15 Clay, tan, w/much silt & VF sand caliche & some large pieces, dry 15 17.5 Clay, SAA dry 17.5 20 Silt, tan, w/much VF-Sand some large S&G streaks & clay dry 20 23 Silt SAA 23 25 Clay, brown w/much silt & VF sand moist 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Dconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3/14/08 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 665 This Water Well Record was completed on (mo/day/year) 5/2/08 under the business name of Pratt Well Service, Inc. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT Clearly. Please fill in blacks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1 000 SW Jacksop St., Suite 420, Topeka, Kansas 66612- 1 367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at									
Direction from well? East								below)	
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