Elbore Hole Diameter 8 in. to 35 ft. and in. to 1 ft. WELL WATER TO BE USED ASS. § Public water supply 9 Devatering 11 Injection well 12 Other (Specify below) Water water to Be User Scale 1 ft. injection well 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was not yet well to the partment? Yes No X If yes, mor/day/yr sample was not yes No X If yes, mor/day/yr sample was not yet well to the partment? Yes No X If yes, mor/day/yr sample was not yet well to the partment? Yes No X If yes, mor/day/yr sample was not yet well to the factor was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well yes No X If yes, mor/day/yr sample was not yet well yes, yet ye	BCW-3	WATER WELL RECORD			
Distance and direction from nearest town or city street address of well if located within city?	1 LOCATION OF WATER WELL:	Fraction			
E of Cottonwood & Elm Streets, Beloit, KS. Latitude N 334574* Longitude W 98.09395* WATER WELL WORKER. United Agri Products, Inc. Res. St. Address, Box # 7251 West 4* Street Board of Agriculture, Division of Water Resources, Chick, State, 2Pt Code Greeley, CO 80634 Applicable				T / S	I R / E/M
2] WATER WELL OWNER: United Agri Products, Inc. RR\$, St. Address, Soor \$ 7251 West 4** Steet Soor \$ 1251 West 4** Steet Soor \$ 12				302050	
RRS, St. Address, Box # 7251 West 4** Street Stock			3/4" Longitude W 96.	19390-	
City, State, ZiP Code Greeley, CC 80634					
3] LOCATEWELLS LOCATON NOTH AN "X" IN SECTION BOX." N	RR#, St. Address, Box # : 7251 W	est 4" Street			
3 LOCATEWELLS LOCATON NOTH A N Y IN SCRIDN BOX. N A N Y IN SCRIDN BOX. N Depth (s) Groundwater Encountered 1 23 ft. 2 ft. 3 ft. N WELLS STATIC WATER LEVEL Unix, it. below land surface measured on modalyr Pump test data: Well water was the after hours pumping gpm Est. Yield gpm: Well water was the after hours pumping gpm Est. Yield gpm: Well water was the after hours pumping gpm Brown hole Dismeter 8 h. 5 ft. after hours pumping gpm WELL WATER TO SE USED AS: 8 fubble water supply 8 conditioning will was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical-bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical-bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical-bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical-bacteriological sample submitted to Department? Yes No X (Five, modalyr) sample was submitted was a chemical-bacteriological sample submitted was chemical-bacteriological sample submitted was chemical-bacteriological sample submitted was chemical-bacteriological-bacteriological-bacteriological-bacteriological-bacteriological-b	City, State, ZIP Code : Greeley	y, CO 80634		Application Number:	Not Applicable
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Pump test data: Well water was fit after hours pumping gom gomes and the properties of the properties	†	WELL'S STATIC WATER LEVEL	Unk. ft. below land s	urface measured on mo/day	//yr
Welded Submitted to Department? Yes No. X If yes, morlayly sample was submitted to Department					numping
Elbore Hole Diameter 8 in. to 35 ft. and in. to 1 ft. WELL WATER TO BE USED ASS. § Public water supply 9 Devatering 11 Injection well 12 Other (Specify below) Water water to Be User Scale 1 ft. injection well 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was submitted of the partment? Yes No X If yes, mor/day/yr sample was not yet well to the partment? Yes No X If yes, mor/day/yr sample was not yes No X If yes, mor/day/yr sample was not yet well to the partment? Yes No X If yes, mor/day/yr sample was not yet well to the partment? Yes No X If yes, mor/day/yr sample was not yet well to the factor was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well to the yes No X If yes, mor/day/yr sample was not yet well yes No X If yes, mor/day/yr sample was not yet well yes, yet ye					
WELL WATER TO BE USED AS: 5 Public water supply SWELD monests or 3 Feed of 6 Oil field water supply 2 Imjaction vell 1 projection well 1 projection well water supply 2 Imjaction vell 1 project of 6 Oil field water supply 3 Dewatering 12 Other (Specify below) 2 Imjaction 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mordayly'r sample was submitted 3 State 1	ا ا ا ا ا	Est. Yield	iter was	. aπer nours	pumpinggpm r
X X X X X X X X X X	₩ H	Bore Hole Diameter 8 in. to	35	ft. and	in. toft.
X X X X X X X X X X		WELL WATER TO BE USED AS: 5	Public water supply	8 Air conditioning	11 Injection well
X X X X X X X X X X	SWSE	1 Domestic 3 Feed lot 6	Oil field water supply	9 Dewatering	12 Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mordaylyr sample was submitted Submitted Water Well Disinfacted? Yes No X No X No X Submitted Subm		2 Irrigation 4 Industrial 7	Lawn and garden (domestic	c) 10 Monitoring well	
Submitted	Y				
TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped Casing diameter 2 in. to 24.5 ft., Dia in. to ft., Dia in., Dia in. to ft., Dia in. to in. to ft.,) S		· · · · · · · · · · · · · · · · · · ·		
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Selank casing diameter	5 TYPE OF BLANK CASING USED:	5 Wrought Iron	8 Concrete tile	CASING JOINTS: Glu	edClamped
Blank casing diameter 2 in. to 24.5 ft., Dia in. to ft., Dia in. Dia i	_1_Steel 3 RMP (S	SR) 6 Asbestos-Ceme	ent 9 Other (specify belo	w) We	lded
Blank casing diameter 2 in. to 24.5 ft., Dia in. to ft., Dia in. Dia i	2 PVC 4 ABS	7 Fiberglass		Thr	eaded
Casing height above land surface approx. 40, in., weight 0.682 ibs./ft. Wall thickness or gauge No. 0.1875 in. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Goncrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 24.5 ft. to 35 ft. From ft. to F	•	· ·	'- A-	# Di-	:- 4-
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1 Steel 3 Stainless steel 5 Fibergless 8 RMP (SR) 11 Other (specify)	Casing height above land surfacea	pprox. 40 in., weight	U.682 lbs./ft.	Wall thickness or gauge No). U.1875 In.
1 Steel 3 Stainless steel 5 Fibergless 8 RMP (SR) 11 Other (specify)	TYPE OF SCREEN OR PERFORATION	NMATERIAL:	7 PVC	10 Asbestos-cem	nent
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1 Continuous slot	2 Brass 4 Galvan	ized steel 6 Concrete tile	9 ABS	12 None used (o	pen hole)
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 24.5 ft. to 35 ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 22.5 ft. to 35 ft. From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 0 ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? Southwest How many feet? Unknown FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 01 Brown, hard, lean clay (fill) 3 13 19 07 Tan, silty fine sand 19 25 01 Reddish brown, lean clay 25 28 35 05 Fine to medium sand, some silt 28 35 05 Fine to course sand, trace silt 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 12/11/07 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 616 This Water Well Record was complated on (mo/day/yr) 1/9/08 by (signature) 1/9/08 Interval Everorment of Health and Environment Bureau of Water, Topeka.	1 Continuous slot 3 t	Mill slot 6 Wi			
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From ft. to ft. From ft. To ft			35 4 7	·	
GRAVEL PACK INTERVALS: From 22.5 ft. to 35 ft. From ft. to ft.	SCREEN-PERFORATED INTERVALS:				
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From ft. to ft. From ft. To ft	GRAVEL PACK INTERVALS:	From 22.5 ft. to	35 ft. F	rom ft	. to ft.
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INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Water, Topeka,	Water Well Contractor's License No.			'A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	o/day/yr) 1/9/08
					170
Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.					Bureau of Water, Topeka,