LICCATION OF WATER WELL: Fraction SE x SW x NW x 23 T 32 S R 01 W		WATER WELL RECORD For	m WWC-5 KSA 82a-	1212 ID No	
instance and direction from nearest town or city street address of well if located within city? NW of Washington & Summer Streets WATER WELL OWNER: Cargill, Inc.	_	·			· · ·
WV of Washington & Sumner Streets Worlder Cargill, Inc.				T 32 S	R 01 W
WATER WELL OWNER: Cargill, Inc. TSE, 143			ithin city?		
RRS, SLAddress, Box # 15 E. 13 th St. N Board of Agriculture, Division of Water Resources Wichita, KS 67214 Application Number: Control Well Is IcOATON With A Depth of CoMPLETED WELL 37 ft. ELEVATION:					
Substitute Application Number Application Num	_				
DOATE WELL'S LOCATON WITH A Depth's OFCOMPLETED WELL 17.5	R#, St. Address, Box # :			Board of Agriculture, Div	ision of Water Resources
No Note No Note Note No Note Note No No Note No Note No Note No No No No No No No N	ity, State, ZIP Code :				
WELL'S STATIC WATER LEVEL. Pump test data: Well water was	LOCATE WELL'S LOCATON WITH	4 050711 05 00401 5750 4511	37 4 515		
WELL'S STATIC WATER LEVEL. Pump test data: Well water was	AN X IN SECTION BOX:	DEPTH OF COMPLETED WELL	37 T. ELE	:VATION:	
Pump lest date: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Well water was fit after hours pumping gpm some sets. Yeld gpm: Yeld		1 ' ''			
Elect. Vield gpm: Well water was ft. after hours pumping gpm: Well water was ft. after hours ft. a	NWNE	WELL'S STATIC WATER LEVEL	ft. below land	surface measured on mo/day/	yr
Elect. Vield gpm: Well water was ft. after hours pumping gpm: Well water was ft. after hours ft. a		Pump test data: Well water	was	ft. after hours p	oumpinggpm
Bore Hole Diameter 8.5 in. to 38 ft. and in. to 10 meters (as Feed bot 6 Oil field water supply 1 Domestic 3 Feed bot 6 Oil field water supply 1 Domestic 3 Feed bot 6 Oil field water supply 2 Dewatering 11 Injection well 1 Domestic 3 Feed bot 6 Oil field water supply 3 Dewatering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted 3 RMP (SR) 1 Monation garden (domestic) 2 Monation garden (domestic) 1 Monation garden (domestic) 3 Monation garden (domestic) 3 Monation garden (domestic) 4 Monation garden (dom	₩ ├─^-	Est, Yield gpm: Well water	was	ft after hours r	oumpina apm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted was chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No		Bore Hole Diameter 8.5 in. to	38	ft. and ir	n. to ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted was chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No	SW	WELL WATER TO BE USED AS: 5 Pu	blic water supply	8 Air conditioning 1	1 Injection well
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted was chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No X. No X. If yes, mo/day/lyr sample was submitted to Department? Yes No X. No		1 Domestic 3 Feed lot 6 Oil	l field water supply	9 Dewatering 1	2 Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylry sample was submitted Water Well Disinfected? Yes No X Type OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tille CASING JOINTS: Glued Clamped Casing Joint Select Ca		2 Irrigation 4 Industrial 7 La	wn and garden (domest	tic) 10 Monitoring well	
Type of BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 7 Fiberglass 9 Other (specify below) 1 Steel 3 Stank casing diameter 2 in. to 27 ft., Dia in. to ft., Dia in. to ft. Dia in. Dia	. 3	Was a chemical/bacteriological sample su	ubmitted to Department	? Yes No X If yes	mo/day/yr sample was
Type OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbastos-Cement 9 Other (specify below) Workload Threaded Flush Threaded Flush Threaded Flush Threaded Flush Threaded Flush Threaded T		1			
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Flush Interested Flush Interested Flush Interested Flush Interested Flush Interested Flush Interested I	TYPE OF BLANK CASING USED:				
2 PVC		_			
			9 Other (specify bei		
YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	2 PVC 4 ABS	/ Fiberglass		Threa	ded FluSn
YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	lank casing diameter 2	in. to 27 ft., Dia	in. to	ft., Dia	in. toft.
YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	asing height above land surface	lushmount in., weight 0	.703 lbs./ft	. Wall thickness or gauge No.	Sch. 40
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 4 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other (specify) 12 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 14 Other (specify) 15 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Othe	YPE OF SCREEN OR PERFORATIO	N MATERIAL:	7 PVC	10 Asbestos-ceme	ent
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Steel 3 Stainle	ess steel 5 Fiberglass	8 RMP (SR)	11 Other (specify)	
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass 4 Galva	nized steel 6 Concrete tile	9 ABS	12 None used (op	en hole)
2 Louvered shutter	CREEN OR PERFORATION OPENIA	NGS ARE: 5 Gauze	d wrapped	8 Saw cut	11 None (open hole)
CREEN-PERFORATED INTERVALS: From	1 Continuous slot 3	Mill slot 6 Wire w	rapped	9 Drilled holes	
CREEN-PERFORATED INTERVALS: From 27 ft. to 37 ft. From ft. to ft.	2 Louvered shutter 4	Key punched 7 Torch	cut	10 Other (specify)	
From ft. to ft. From ft. to ft. From ft. to ft.	CREEN-PERFORATED INTERVALS:	: From 27 ft. to	37 ft.	From ft. 1	o ft.
From ft. to ft. Second MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout 1 ft. to 19.6 ft. From 19.6 ft. to 23.3 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 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 How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 7.5 Clay, trace slit & sand 7.5 9 Sand, some clay, trace gravel 9 9.5 Sandy clay 9.5 Sandy clay 9.5 Sandy clay 9.5 Sand 10.5 Sand, fine grain 12.1 Sand, very fine grain 13.5 Sand, fine grain 14.1 Sandy-gravely clay 15.1 Sand 16.5		From ft to	ft	From ft i	n ft
From ft. to ft. Second MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout 1 ft. to 19.6 ft. From 19.6 ft. to 23.3 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 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 How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 7.5 Clay, trace slit & sand 7.5 9 Sand, some clay, trace gravel 9 9.5 Sandy clay 9.5 Sandy clay 9.5 Sandy clay 9.5 Sand 10.5 Sand, fine grain 12.1 Sand, very fine grain 13.5 Sand, fine grain 14.1 Sandy-gravely clay 15.1 Sand 16.5	GRAVEL PACK INTERVALS:	From 23.3 ft to	37 #	From	·
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Strout Intervals From 1 ft. to 19.6 ft. From 19.6 ft. to 23.3 ft. From 1 1 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 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 How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO OTS Clay, trace silt & sand 7.5 9 Sand, some clay, trace gravel 9 9.5 Sandy clay 9.5 10.5 Sand 10.5 Sand 10.5 Sand 11.5 Sand 12.1 Sand, yery fine grain 13.1 Silt, trace clay 14.1 Sandy-gravely clay 15.1 Sand, fine grain 16.2 Sand, fine to coarse, little gravel 17.5 Sand 18.2 Sand, fine to coarse, little gravel 18.3 Silt, trace clay 18.5 Sand, fine to coarse, little gravel 19.5 Sand, fine to coarse, little gravel 20.5 Sand, fine to coarse, little gravel 21.5 Sand, fine to coarse, little gravel 22.5 Sand, fine to coarse, little gravel 23.5 Sand, fine to to best of my knowledge and pelief. Kansas on the later of the best of my knowledge and pelief. Kansas on the contractor's License No. 10.5 Sand 10.5 Sand 10.5 Sand 10.5 Sand 10.5 Sand fine to the best of my knowledge and pelief. Kansas on the contractor's License No. 10.5 Sand this record is true to the best of my knowledge and pelief. Kansas on the contractor's License No. 10.5 Sand this record is true to the best of my knowledge and pelief. Kansas on the contractor's License No. 10.5 Sand	OTOTOLE TANK INTERVALO.	Emm # to		Erom # #	
From 1 ft. to 19.6 ft. From 19.6 ft. to 23.3 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank	longum un martin				11.
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 7.5 Clay, trace silt & sand 7.5 9 Sand, some clay, trace gravel 9 9.5 Sandy clay 9.5 10.5 Sand 10.5 14 Sandy-gravely clay 14 18 Silt, trace clay 14 18 Silt, trace clay 15 Oil well/ Gas well 17 Seepage pit 18 21 Sand, very fine grain 18 21 Sand, rery fine grain 21 22 Sand, fine to med grain 22 34 Sand fine to med grain 34 35 Coarse gravel 35 36 Coarse sand 36 37.5 Sand, fine to coarse, little gravel 37.5 Shale, olive green O CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) Nater Well Contractor's License No. 531 This Water Well February was completed on (mo/day/yr) 5-2-05	GROUT MATERIAL: 1 Neat	cement 2 Cement grout	3 Bentonite	4 Other Glout	
1 Septic tank					
2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 7.5 9 Sand, some clay, trace gravel 9 9.5 Sandy clay 9.5 10.5 Sand 10.5 14 Sandy-gravely clay 14 18 Silt, trace clay 18 21 Sand, fine grain 21 22 Sand, fine grain 21 22 Sand, fine grain 34 35 Coarse gravel 35 36 Coarse gravel 36 Coarse sand 36 37.5 Sand, fine to coarse, little gravel 37.5 Shale, olive green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 3-10-05 A Sand this record is the to the best of my knowledge and belief. Kansas Nater Well Contractor's License No. 531 This Water Well Feeder was completed on (mo/day/yr) 5-2-05				•	
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How many feet? How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS		•	•	•	her (specify below)
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 7.5 Clay, trace silt & sand 7.5 9 Sand, some clay, trace gravel 9 9.5 Sandy clay 9.5 10.5 Sand 10.5 14 Sandy-gravely clay 14 18 Silt, trace clay 18 21 Sand, very fine grain 21 22 Sand, fine grain 22 34 Sand fine to med grain 22 34 Sand fine to med grain 33 35 36 Coarse gravel 35 36 Coarse sand 36 37.5 Sand, fine to coarse, little gravel 37.5 Shale, olive green 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 3-10-05 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 531 This Water Well Feeter was completed on (mo/day/yr) 5-2-05	-	6 Seepage pit 9 Feedyard		• • • • • • • • • • • • • • • • • • • •	
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37.5 Shale, olive green 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) 3-10-05 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 531 This Water Well Flegory was completed on (mo/day/yr) 5-2-05				 	··········
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) 3-10-05 and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 531 This Water Well Flegory was completed on (mo/day/yr) 5-2-05					
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Vater Well Contractor's License No. 531 This Water Well Flegory was completed on (ho/day/yy 5-2-05	_				• • 1
	Vater Well Contractor's License No.	531			
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