LOCATION OF WATER WELL:	R- 4		WATER	R WELL F	RECORE	) Fo	rm WW	C-5 KSA 8	32a-1212	.) المراج	ent i			
Seed   County   System desired with a control of the seed and seed and seed and seed with a control of the seed and se	1 LOCATION OF	WATER WELL:								wnship	Number	F	Range Nu	nber
Disance and direction from netwest town or ofly steet address of well 9 floated within city?  250 ' N. & 500 ' E. of plant office — address below  WATER WELL CHARGE.  BUNGE COPPORATION  APPERS 3. Address Row # 300 South threes Ell Blvd.  City, Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Karls SS C11y, Karls SS 66103  Application Number:  Code; Steet 2P Code  Code  Code; Steet 2P Code  Code	_			SE	1/4	NE	1/4	27	Т	11	S	R	25	(E)W
### WATER WELL WATER TO BE CORPORATION  ### SALAMERS, Box # 300 SOUTHWEST BIVd.  ### SOUTH SALAMERS, Box # 300 SOUTHWEST BIVd.  ### SALAMERS, BOX # 300 SOUTHWEST BIVD.  ##	Distance and dire	ection from nearest town												
WATER WELL OWNER: BLINGS COTPOTATION   MR. S. Address, Dav. # 300 SOuth West St. Blvd.   Application Number:	250' N &	500' E of pl	ant offi	ce -	addı	ress	belo	ow						
Service Source S		OWNER Bunge	Corpora	tion										
Cay, State, ZIP Code	<b>-</b> -}	000							-	Roard of	Agriculture	Division	of Water	Resource
CONTRACTOR WELL'S LOCATION WITH   Depth (or COMPLETE WIELL   28.5   n. 2   n. n. 2   n.		-,				6610	3				•		OI Water	r tesource.
Depth(s) Groundwater Encountered 1. 7. 5													1	
Despriés (in Grounowater Encontreted 1.7.4.3. ft. balow land surface measured on motatyry 10/19/82 grant with the control of t	J LOCATE WEL													
Pump lost data: Well water was t. after hours pumping gpm for the service of the	-	N												
Est. Yield grown Waler was fit after bours pumping grow Help Burnete (SI' in in to 2.8, 5) fit, and 2.71/8'' in to 2.8, 5 fit, and 2.71/8'' in to 2.8, 5 fit and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 industrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lingation 4 lindustrial 7 Lawra and garden only (and 2.2 lindustrial 1 lindustrial 7 Lawra and garden only (and 2.2 lindustrial 1 lindustrial 7 lindustrial 1 lindu	† 1 i													
Bore Hole Diameters . 6". in. to . 24, 5". tt., and . 2-77.8". in. to . 28, 5 . in. to . 24, 5". tt. and . 2-77.8" in. to . 28, 5 . in. to . 28 . 5 . in. to . 18	NW	NE	Pump	test data	a: Well	water v	vas	π	after		hours p	umping .		gpm
Well WATER TO BE USED AS: 5 Public water supply a Dewatering 1 Injection well 1 Domestics 3 Feedic 6 Oil field water supply 2 Dewatering 2 Cher (Specify below) 2 Impact of the Control of	1.   I	· ¹ I I I I I I I I I I I I I I I I I I	st. Yield	gpn	n: Well	water v	vas	ft	after	· · · · · · · ·	hours p	umping .	· <u></u>	gpm
1 Domestic 3 Feedict 6 Oil field water supply 3 Develating 12 Ofher (Specify below)   Was a chemical bacteriological sample submitted to Department? Yes	• w						. 24	Þ. ' f	t., and2	3-77.8	? :' i	n. to	28.5	ft.
2 Infigation   4 Industrial   7 Lawn and garden only (	≆ " !		VELL WATER TO	O BE US	ED AS:									
2 Infigation 4 Incustrial 7 Flawn and garden only (GOservation well Was a chemical accerelogical sample submitted to Department? Yes. No. X.  Water Well Disinfected? Yes. No. X.  No. X.  Shank Casing Single Sing	7	!	1 Domestic	3 F	eedlot	6	Oil field	water supply	9 Dewa	tering	12	Other (	Specify be	elow)
Was a chemical-bacteriological sample submitted to Department? Ves. No. X.   If yes, motday'ny sample was submitted to Department? Ves. No. X   Water Well Disinfected? Ves. No. X   Water Well Record was completed on (moday) ves. No. X   Water Well Record was completed on (moday) ves. Displayed under my jurisdiction and was completed on (moday) ves. No. X   Water Well Record was completed on (moday) ves. Displayed under my jurisdiction and was completed on (moday) ves. No. 102. No	sw	36	2 Irrigation	4 1	ndustrial							-		,
Type of Sank Casinos USED:  Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Weided  Pype 4 ABS 7 Fiberglass 7 Fiberglass 1 In to 1, Dia In the Cashing High Pype 1, Dia 1,	1 1 1		/as a chemical/b	acteriolo	nical sam									
TYPE OF SCHEEN OF PERFORATION MATERIAL:  1 Steel  3 RMP (SR)  6 Asbestos-Cement  7 Fiberglass  1, bia	1 —				<b>J</b>	,p. 0 0 0 2 2						-		
Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Medical Precision of the Comment of t	TYPE OF BLA			5 Wrou	aht iron		8 Cor							<del></del>
SPVC	<b>-</b>			•	•					SING 5			•	
Blank casing diameter . 1 – 1 / 2 . in. to . 28.5 . ft. Dia	_					ieni			,					
Casing height above land surface 24 in, weight 1926 of SCREEN OR PERFORATION MATERIAL: 1926 of SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous sici 3 Mill solt 6 Wire wrapped 10 Continuous sici 3 Mill solt 6 Wire wrapped 10 Continuous sici 3 Mill solt 6 Wire wrapped 10 Other (specify) 12 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Continuous sici 3 Mill solt 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Continuous sici 3 Mill solt 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Continuous sici 3 Mill solt 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Continuous sici 3 Mill solt 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Continuous sici 3 Mill solt 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Continuous 10 Other (specify) 10 Other (specify Drilled Storage 10 Other (specify Drilled Storage 10 Other (specify Delow) 11 Other (specify Delow) 11 Other (specify Delow) 12 Fertilizer storage 13 Insaecticide storage 15 Oil weill Class well 15 Oil weill Class well 15 Oil weill Class well 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class Weill 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class well 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class well 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class well 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class well 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class Weill 12 Other (specify Delow) 13 Insaecticide storage 15 Oil weill Class Weill 12 Other (specify Delow) 10 Other (specify Delow) 10 Other (s					•									
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify)  2 Couvered shutter 4 Key punched 7 Torch out 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From .13.5 ft. to .28.5 ft., From .ft. toft. From .11.0 ft. to .28.5 ft., From .ft. toft. GRAVEL PACK INTERVALS: From .11.0 ft. to .28.5 ft., From .ft. toft. From .ft. to .ft. From .ft. 10 Livestock pens .ft. 11 Abandoned water well 11 Septic tank 4 Lateral lines .ft. 12 Eversicles pens .ft. 13 Livestock pens .ft. 14 Abandoned water well 15 Gil well/Gas well 15 Gil well/Gas well 16 Other (specify below) 3 Watertight sever lines .ft. 16 Abandoned water well 17 Fertilizer storage .ft. 16 Other (specify below) 3 Insectided storage How many feet?  From .ft. to .ft. From	TYPE OF SCRE	EN OR PERFORATION	MATERIAL:					PVC		10 A	sbestos-cem	ent		
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 13.5 ft. to 28.5 ft., From ft. to	1 Steel	3 Stainless s	teel	5 Fiberg	glass		8	RMP (SR)		11 0	ther (specify	)		<i></i>
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	4 Galvanized	steel	6 Concr	ete tile		9 .	ABS		12 N	one used (o	pen hole	)	
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From	1 Continuo	us slot 3 Mill	slot						•				(	,
SCREEN-PERFORATED INTERVALS: From .13.5 ft. to .28.5 ft., From							• •							
From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.		•		5				5 # 5						
GRAVEL PACK INTERVALS: From. 11.0 ft. to 28.5 ft., From ft. to ft. from ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	OOTILLITY LITT	MATERIALE.												
GROUT MATERIAL:  1 Neat cement 2 Dement grout 3 Bentonite 4 Other  Grout Intervals: From 0,0 nt, to 10,0 nt, From 10,0 nt, to 11,0 nt, From 1t, to nt.  What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Class well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 To 10 LITHOLOGIC LOG 13 Insecticide storage 1700 1 Interval 12 Fertilizer storage 16 Other (specify below) 3.5 6.5 Brown fine sand 6.5 6.9 Brown fine sand 6.5 6.9 Brown fine to coarse sand 12.0 23.0 Brown & gray silty clay 23.0 24.5 Gray silty clay w/gravel 24.5 25.5 Gray & brown limestone w/clay seams 25.5 26.8 Gray weathered shale 26.8 28.5 Black shale 28.5 Total depth 28.5 FiRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to limit the business name of Layne-Western Co., Inc. by (signature) 24.5 Popks, KS 66620. Send one to WATER WEIL Chrons. This kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topks, KS 66620. Send one to WATER WEIL Chrons. The fire room to the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topks, KS 66620. Send one to WATER WEIL Chrons. The fire correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topks, KS 66620. Send one to WATER WEIL Chrons.	CRAVE	DACK INITEDVALC												
GROUT MATERIAL:  1 Neat cement Grout Intervals:  From. 0.0. ft. to 10.0 ft. From. 10.0 ft. The Material Intervals:  1 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  13 Insecticide storage How many feet?  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  700 How many feet?  17 FROM TO LITHOLOGIC LOG  10 0.0 3.5 Cinders, gravel, clay  3.5 6.5 Brown fine sand  6.5 6.9 Brown clay  6.9 12.0 Brown fine to coarse sand  12.0 23.0 Brown gray silty clay  23.0 24.5 Gray silty clay w/gravel  24.5 25.5 Gray & brown limestone w/clay seams  25.5 26.8 Gray weathered shale  26.8 28.5 Black shale  28.5 Total depth  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 0 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 10/19/82  29.0 24.5 Total depth  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 0 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 10/19/82  20.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	GHAVE	L PACK INTERVALS.		<b>.</b>										
Grout Intervals: From. 0.0 ft. to 10.0 ft. prom. 10.0 ft. to 11.0 ft. prom. ft. to 12.0 ft. prom. ft. to 12.0 ft. prom. ft. to 12.0 ft. prom. ft. to 15.0 ft. prom. ft. prom	1 000117 1447			_										
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3 Waterlight sewer lines 6 Seepage pit  9 Feedyard  13 Insecticide storage How many feet?  700'  700'  10 LITHOLOGIC LOG  10 0 3.5 Cinders, gravel, clay  3.5 6.5 Brown fine sand 6.5 6.9 Brown clay 6.9 12.0 Brown fine to coarse sand 12.0 23.0 Brown & gray silty clay 23.0 24.5 Gray silty clay w/gravel 24.5 25.5 Gray & brown limestone w/clay seams 25.5 26.8 Gray weathered shale 26.8 28.5 Black shale 28.5 Total depth  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) 10/19/82 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yer) 10/28/82  Inder the business name of Layne-Western Co., Inc. by (signature) 10/28/88 by (sign	<ol> <li>Septic tar</li> </ol>	nk 4 Lateral	lines	7	Pit privy	/		(11)Fu	el storage		15 (	Oil well/G	as well	
Direction from well? SW How many feet? 700 TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0.0 3.5 Cinders, gravel, clay 3.5 6.5 Brown fine sand 6.5 6.9 Brown clay 6.9 12.0 Brown fine to coarse sand 12.0 23.0 Brown & gray silty clay 23.0 24.5 Gray silty clay w/gravel 24.5 25.5 Gray & brown limestone w/clay seams 25.5 26.8 Gray weathered shale 26.8 28.5 Black shale 28.5 Total depth  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) 10/19/82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yr) 10/28/82 honder the business name of Layne-Western Co., Inc. by (signature) 10/28/82 business Send tog three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL three copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL three copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	2 Sewer lin	es 5 Cess po	ool	8	Sewage	lagoon	1	12 Fe	rtilizer stora	ige	16 (	Other (sp	ecify belo	w)
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0.0 3.5 Cinders, gravel, clay  3.5 6.5 Brown fine sand 6.5 6.9 Brown clay 6.9 12.0 Brown fine to coarse sand 12.0 23.0 Brown & gray silty clay 23.0 24.5 Gray silty clay w/gravel 24.5 25.5 Gray & brown limestone w/clay seams 25.5 26.8 Gray weathered shale 26.8 28.5 Black shale 28.5 Total depth  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) 10/19/82	3 Watertigh	t sewer lines 6 Seepag	e pit	9	Feedya	rd		13 Ins	ecticide sto	rage				
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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/year) 10./19/82				nale_		$\rightarrow$			-					
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and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 102.  This Water Well Record was completed on (mo/day/yr)									1					
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Water Well Contractor's License No. 102	J CONTRACTO	R'S OR LANDOWNER'S	CERTIFICATIO	N: This	water we	eli was (	Cons	tructed, (2) re	constructed	a, or (3)	plugged un	aer my j	urisdiction	and was
under the business name of Layne-Western Co., Inc. by (signature) Dinage Summer Send top INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL												nowledge	and belie	t. Kansas
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