1 Domestic 2 Irrigation				WATE	ER WELL RECORD	Form WWC-5	KSA 82a-	1212	
In all a south and 1 g mile east of Lyons, Kansas WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address, Box & Box 498 WATER WELL CWINER: American Salt Co RK, S. Address Salt	_		TER WELL:	l l		1		•	_
1 mile south and 1g mile east of Lyons, Kansas WATER WELL WOMER: American Salt Co Res. Stadders. Box # 1 Box 498 Monitor well No. 84–64 Board of Agriculture. Division of Water Resources Rys. Stag., 2PC-05 Lyons, Ks., 67554 Application Number: Depth of COMPLETED WELL. 69 The LEVATION NOT. WELLS STATIC WATER LEVEL. 20 The blook land surface nessured or modityry 116/95 Environment of the state of							14	т 20 s	R 8W E/W
RIR-S. LAddrises, Box # 1980 498 Monitor well No. 84-64 Separation Applications of Water Resource in State (1988). Separation Number: No. N						within city?			
Inc. State, I.P Code Lyons Ks. 67554 Application Number	WATER	WELL OW	NER: Americ	an Salt Co			_		
LICOATE WELL'S LICOATION WITH A NY "IN SECTION BOX." W	RR#, St. A	ddress, Bo	x # : Box 49)8	Monitor wel	.1 No. 84	1-64	Board of Agriculture	e, Division of Water Resources
Depth(s) Groundwater Encountered 1 20 ft. 2 ft. 3 ft. WELL'S STATO MATER LEVEL. 20 below land surface measured on moistayr. 1/16/85 ft. WELL'S STATO MATER LEVEL. 20 below land surface measured on moistayr. 1/16/85 ft. Well water was ft. after hours pumping gm gm ft. after hours pumping gm gm ft. after hours pumping gm ft. after hours pumping gm ft. gm ft. ft. ft. ft. ft. ft. ft. ft. ft.	City, State,	ZIP Code	: Lyons,	Ks. 67554				Application Number	r:
Depth(s) Groundwater Encountered 1 20 ft. 2 ft. 3 ft. WELL'S STATO MATER LEVEL. 20 below land surface measured on moistayr. 1/16/85 ft. WELL'S STATO MATER LEVEL. 20 below land surface measured on moistayr. 1/16/85 ft. Well water was ft. after hours pumping gm gm ft. after hours pumping gm gm ft. after hours pumping gm ft. after hours pumping gm ft. gm ft. ft. ft. ft. ft. ft. ft. ft. ft.	LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	COMPLETED WELL 6	9	ft. ELEVAT	TON:	
Pump test data: Well water was ND. ft. after hours pumping. gom Est. Yield gom: Well water was ND. ft. after hours pumping. gom Bow Hole Diameter. 5. in. to 73 Est. Yield gom: Well water supply 8 Air conditioning in 1. In liquid to ft. in 1. In liquid ft. ft. ft. in 1. In liquid ft. ft. ft. in 1. In liquid ft.	- AN "X" I	N SECTION	y BOX:	Depth(s) Ground	dwater Encountered 1.	. 20	ft. 2	<i></i>	. 3
Est. Yello general control of the co	1	i	i						•
Bore Hole Diameter. 5. in. to .73. ft., and in. to .15. Well, WATER TO DE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 1 Diameters 3 Foodor 6 Oil field water supply 9 Devaloring 12 Other (Specify below) 2 Impact of the Injection well 1 Diameters 3 Foodor 6 Oil field water supply 9 Devaloring 12 Other (Specify below) 2 Impact of Injection will 1 Diameters 3 Foodor 6 Oil field water supply 9 Devaloring 12 Other (Specify below) 2 Impact of Injection will 1 Diameters 1 Steel 3 Filter (Specify below) 3 Filter (Specify below) 4 Steel Specific Water well Diameters 7 See No. X. TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS (Specify No. X.) TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS (Specify No. X.) TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS (Specify No. X.) Type OF SCHEEN OF PERFORATION MATERIAL: 1, neight 1. ibs. ft. Vall thickness or gauge No. SNR 26 Injection 1 Specific Water 2 Specific Water	-	- NW	NE						
Well water TO BE USED AS: 5 Public water supply 9 Developing: 11 Injection well 1 Domestic 3 Readol of 0.01 Infeld water supply 9 Developing: 12 Other (Spooly) below) I Similar Simi	<u>'</u>	!	!						
1 1 1 1 1 1 1 1 1 1	≝ w ├─			1					
2 inrigation 4 industrial 7 Lawn and garden only 10 <u>Qaseryation well</u> was a chemical-bacteriological sample submitted to Department? Yes	-	i						•	•
was a chemical-bacteriological sample submitted to Department Yes	I -	- SW	SE						
Maler Well Disinfected? Yes No X		!	! ! ! .	1					
TYPE OF BLANK CASING USED: 1 Steel 3 RIMP (SR) 6 Asbestoc-Cement 9 Other (specify below) Welded	<u> </u>				bacteriological sample si	ubmitted to D	•	•	
1 Steel 3 RMP (SR) 6 Abbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded. Illank casing diameter 4. In to 59 ft. Dia in to it. Dia in to SDR 26 ft. Besing height above land surface 24 in, weight besing the power of the pow	T 7/05 0		NACINIO LIGED	mitteo	E 14/	0.0			
2 PVC				·D\	J				•
Stank casing diameter .4 in to .59 ft., Dia in to .ft. Dia in the .ft. Dia			•	H)			-	,	
Taking height above land surface. 24 in, weight bound to the surface of page No. SDR 26 PPE OF SCRIEN OR PERFORATION MATERIAL: 7 PVC 1 Steel 3 Stanless steel 5 Fiberglass 6 FiMP (SR) 11 Other (specify)				. 50	•				
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 CREEN-PERFORATION INTERVALS: From. 59 1. to .69 1. to .69 6 Wire wrapped 9 Dilled holes 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From. 59 1. to .69 1. to .69 6 Wire wrapped 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From. 59 1. to .69 1. to .60 6 Wire wrapped 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From. 59 1. to .69 1. to .60 6 Wire wrapped 10 Other (specify) 3 CREEN-PERFORATED INTERVALS: From. 59 1. to .69 1. to .60 1. to .60 6 Wire wrapped 1. to .60 1									
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	SCREEN C	OR PERFOR	RATION OPENIN	IGS ARE:					11 None (open hole)
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GRAVEL PACK INTERVALS: From. 57 ft. to 73 ft., From ft. to ft.	SCREEN-P	ERFORATE	ED INTERVALS:	From 5.9	}ft. to€	9	ft., From	1 ff	:. toft.
From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bantonite 4 Other Trout Intervals: From. 0 ft. to .57 ft., From ft. to .ft. What is the nearest source of possible contamination: ND 10 Livestock pens 14 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 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 18 PROM TO LITHOLOGIC LOG 18 PROM TO LITHOLOGIC LOG 19 PROM T									
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GOUTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/dayyear)				From	ft. to		ft., From	ı <u>f</u>	to ft.
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