TYPE OF BLANK ČASING USED: SE , NW , SE , 26 T 32 S R 22 Enance and direction from nearest town or city street address of well if blocated within city? Hallowell Explosives Plant, Hallowell, Kansas MATER WELL OWNER: Chemex 1 C/O Arcadis , St. Address, Box # 8725 Rosehill, Suite 350 State, ZIP Code Lenexa, Ks 66215 Depth (s) Groundwater Encountered 1 N	LOCATION OF WATER WE	LL: Fraction	LL RECORD Form		on Number	Township Numbe	r Range Numb	ber
ance and direction from nearest town or city street address of well if located within city? Hallowell Explosives Plant, Hallowell, Kansas MATER WELL OWNER: Chemex 1 C/o Arcadis State, 21P Code Lenexa, Ks 66215 Roberts of Application Number:	_		W ½ SE	1 0000		•	1	_
Hallowell Explosives Plant, Hallowell, Kansas MATER WELL OWNER: Chemex 1 c/o Arcadis \$1.81. Address, Box # \$725 Rosehill, Suite 350 Board of Agriculture, Division of Water Resource Agrications, Name Chemex Chemex	stance and direction from nea	rest town or city street address	of well if located with	nin city?				
S. R. Address, Box # 8725 Rosehill, Suite 350 Board of Agriculture, Division of Water Resource Agriculture, Water Water Water Suite State Stat		Hallowell			vell, Kansa	as		
State 2 In. to 12 Dia State 2 In. to 12 Dia State 3	WATER WELL OWNER: 0	Chemex 1 c/o Arcadis						
	R#, St. Address, Box # : 8	725 Rosehill, Suite 35	0			Board of Agriculture	e, Division of Water Res	ources
	y, State, ZIP Code : L	.enexa, Ks 66215				Application Numbe	r:	
DUPPHIN PCOMPLETED WELL Note: The Control of Control o	LOCATE WELL'S LOCATOR	U WITH!		17	6 FI F	ATION		
Pump test data: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well Discontinuous F. I. after hours pumping Gon Gon: Well Discontinuous Gon: Well Discontinuous Gon: F. I. after hours pumping Gon Gon: Well Discontinuous Gon: F. I. after hours pumping Gon Gon: Well Discontinuous Gon: F. I. after hours pumping Gon: F.	AN "X" IN SECTION BOX:	DEPTH OF COMP	LETED WELL	1/ NA	π. ELEV	ATION:		
Pump test data: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well water was F. I. after hours pumping Gon Gon: Well Discontinuous F. I. after hours pumping Gon Gon: Well Discontinuous Gon: Well Discontinuous Gon: F. I. after hours pumping Gon Gon: Well Discontinuous Gon: F. I. after hours pumping Gon Gon: Well Discontinuous Gon: F. I. after hours pumping Gon: F.		Depth(s) Groundwater	Encountered 1	N/I	π.	2	π. 3	· Ft.
Contractor's Or Landown Per Note Service	N	WELL'S STATIC WAT	ER LEVELN	A ft. b	pelow land su	urface measured on mo	o/day/yr	
Bore Hole Diameter 8 In. to Ft. and conditioning 1 Injection well 1 Diameter 8 In. to Ft. and conditioning 1 Injection well 1 Diameter 8 In. to Ft. and conditioning 1 Injection well 1 Diameter 8 In. to Ft. and conditioning 1 Injection well 1 Diameter 9 Dewatering 12 Other (specify below) 1 Diameter 9 Dewatering 12 Other (specify below) 1 Diameter 1 D								
Bore Hole Diameter S In. to Ft. and T Ft. and In. to In. In. to In. In. to In. In. to In. t	NWNF	Est. Yield	3pm: Well water w	as	F1	. afterH	ours pumping	Gpm
2 In to 12 Ft. In to 15 Ft. Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify below) SEEN OF PERFORATION OPENINGS ARE: 5 Gauzed wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 1 Continuous stot 3 Mill stot 2 Louvered shutter 4 Key punched 7 Torch cut 1 None (open hole) SEND PACK INTERVALS: From 12. ft. to 17. ft. From 1 t. to 18. From 11.5 ft. to 17. ft. From 1 t. to 18. From 11.5 ft. to 17. ft. From 1 t. to 18. From 11.5 ft. to 17. ft. From 1 t. to 18. Send of Materials From 3 O Ft. to 10.5 From 2 10.5 ft. The state she nearest source of possible contamination: 1 Septe and water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wnpeted on (moldgylyr) 06/09/04 And this record is true to the best of my knowledge and belief. Kanass ter Well Contractor's License No 585 This Weter Well Record was completed on (moldgylyr) 06/09/04 Associated Full promestal lance. Associated Forly momental lance. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 10 Abestones or gauge No. Threaded X. Th	w	Bore Hole Diameter	8 In. to			Ft. and	in. to	Ft.
2 In to 12 Ft. In to 15 Ft. Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify below) SEEN OF PERFORATION OPENINGS ARE: 5 Gauzed wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 1 Continuous stot 3 Mill stot 2 Louvered shutter 4 Key punched 7 Torch cut 1 None (open hole) SEND PACK INTERVALS: From 12. ft. to 17. ft. From 1 t. to 18. From 11.5 ft. to 17. ft. From 1 t. to 18. From 11.5 ft. to 17. ft. From 1 t. to 18. From 11.5 ft. to 17. ft. From 1 t. to 18. Send of Materials From 3 O Ft. to 10.5 From 2 10.5 ft. The state she nearest source of possible contamination: 1 Septe and water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wnpeted on (moldgylyr) 06/09/04 And this record is true to the best of my knowledge and belief. Kanass ter Well Contractor's License No 585 This Weter Well Record was completed on (moldgylyr) 06/09/04 Associated Full promestal lance. Associated Forly momental lance. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 10 Abestones or gauge No. Threaded X. Th	W	WELL WATER TO BE	USED AS: 5 Pub Feed lot 6 Oil f	lic water su ield water s	pply	9 Dewatering	11 Injection well 12 Other (Specify h	nelow)
Was a chemical/bacterological sample submitted to Department? Yes No X If yes, moldayly sample was Water Well Disinfected? Yes No X		l Domestic 5	recurior o on r	iola Water o	чрріў		DT_19	00.011,
No. Submitted Water Well Disinfected? Yes No. X	SWSE	2 Irrigation 4	Industrial 7 Law	n and garde	en (domestic) 10 Monitoring well		
TYPE OF BLANK ČASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X Threaded X Threaded X Threaded Th		Was a chemical/bacte	riological sample sub	mitted to D	epartment?	Yes No X		
1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded Threaded X 7 Fiberglass								
2 PVC 4 ABS 7 Fiberglass FL In to 12 Dis In to 15 Dis In to 15 Dis In to 16 Display and the control of the cont			Wrought Iron	8 Concre	te tile	CASING JOINTS:	Glued Clampe	ed
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In to 12 Dis In to 15 Dis In the value of th	2 PVC 4	ABS 7	Fiberglass				Threaded X	
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Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)			eight 30	H 40	Lbs./ft.	Wall thickness or gaug	ge No.	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REENOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 12 ft. to 17 ft. From ft. to ft. From ft. to From 11.5 ft. to 12 ft. From ft. to From ft								
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REEN-PERFORATED INTERVALS: From 12 ft. to 17 ft. From ft. to ft. From ft. ft. From ft. to ft. From ft.								
SAND PACK INTERVALS: From 11.5 ft. to 12 ft. From ft. to Ft. to 10.5 From 10.5 ft. From ft. to Ft. to 11.5 ft. From ft. to ft. The strip 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? ROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 17 Silty clay From TO PLUGGING INTERVALS 0 17 TD End of Borhole CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w mpleted on (mol/day/yr) 06/09/04 And this record is true to the best of my knowledge and belief. Kansas ter Well Contractor's License No. 585 This Water Well Record was completed on (mol/day/yr) 07/10/10 PASSOCIATED FROM TO PROGRAMS PASSOCIATED FROM TO PROGRAMS PASSOCIATED FROM TO PROGRAMS PASSOCIATED FROM TO PROGRAMS PASSOCIATED FROM THE Well Record was completed on (mol/day/yr) 07/10/10/10/10/10/10/10/10/10/10/10/10/10/					ft. F	rom	ft. to	ft.
SAND PACK INTERVALS: From 11.5 ft. to 12 ft. From ft. to Ft. From ft. To f	NELITT EN ONTO							
From ft. to ft. From ft. to F GROUT MATERIAL: 1 Neat cement 2 Cement grout	SAND DACK INTERVA	19. From 11.5	ft to	12	ff F	rom	ft to	Ft.
Associated From the first states and the first states are the beside on (mo/day/yr) 1 Neat cement 2 Cement grout	SAND FACK INTLIVA		ft to	:=				
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How many feet? ROM TO CODE	3 Watertight sewer lines	•	•		13 Insect			
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INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Denartment of Health and Environment. Bureau of Water. Tankla								1111
Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Please fil	I in blanks and circle the correct ar	swers. Send three cor	oies to Kansa	as Department	of Health and Environme	ent, Bureau of Water. Tope	ka.