TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stalnless Steel 6 Concrete tile 9 ABS 11 Other (Specify)		W	ATER WELL RE	CORD For	m WWC-5	KSA 82a-	1212 ID	No				
Distance and direction from nearest town or city after address of well at located within city? If the property of the property				1/9/	a Just	Sec	tion Number	l l	hip Number	Rai		
Set 19 MATER WELL SLOCATION WITH SET ON THE	County: Cab	un ce	um or eity etreet	addross of we	Il if located w	ithin oity? 7	FORM I		f (a 1 8	R		
2] WATER WELL OWNER: RR, SI, Address, 20x 1: CN, Silae, 20P Code PARTICIPATION PROPRIET PARTICIPATION AN X' IN SECTION BOX: N	Distance and direction	from nearest to	wn or city street	address of we	ell if located w	ithin city?	126 +			wies	south	
Board of Agricular, Division of Water Resources (Cs), State, 2P Code State	2 WATER WELL OW	NER: Brown	nt MILL	eek Ra	THE PLANT	40 AL	EAS!	on the s	outh			
AN YN IN SECTION BOX: A	RR#, St. Address, Box	- 4	n 110	,				Applic	ation Number:			
AN YN IN SECTION BOX: A	3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL											
Purp legt data: Well water was	AN "X" IN SECTION		Depth(s) Grou	undwater Enco	untered 1	110		.ft. 2	ft. 3	3	ft.	
WELL WATER TO BE USED AS: 5 Public water supply: 8 Air conditioning: 11 Injection well water supply: 9 Developing: 2 Injection will water supply: 9 Developing: 10 Monitoring well. 2 Injection will water supply: 9 Developing: 10 Monitoring well. 2 Injection well was a chemical/bacteriological sample submitted to Department? Yes. No	 	1	Pi	ump test data:	Well water	was	f1	t. after	hours p	oumping	gpm	
S TYPE OF BLANK CASING USED: Was a chemical/bacteriological sample submitted to Department? Yes	NW	- NE									•	
SW - SE - Was a chemical/bacteriological sample submitted to Department? Yes No No No No No No No N		!	Domest	3 Feed	lot 6 O	il field water	supply	9 Dewaterin	ig 12 (Other (Spec	cify below)	
S TYPE OF BLANK CASING USED: 3 RMP (SR)	W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
S TYPE OF BLANK CASING USED: 3 RMP (SR)												
September Sept	1	1										
September Sept	S											
ABS In Treaded In Threaded In Intervals In												
Casing height above land surface in, weight in the in th		,	н)					•				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless Steel 5 Fiberglass 8 RMM (SR) 11 Other (Speecht)	Blank casing diameter		in. to	160	ft., D ia		in. to	f	t., Dia	in.	toft.	
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 One used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 Drilled holes 1 Continuous slot 5 Mill Sid 2 6 Wire wrapped 9 Drilled holes 1 Continuous slot 5 Mill Sid 2 7 Torch cut 10 Other (specify)	Casing height above la	and surface	2.1	in., weig	tht Scaling	10	<u></u>	lbs./ft. Wall th	nickness or gua	ge No		
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 11 None (open hole) SCREEN-PERFORATED INTERVALS: From 1t. to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TYPE OF SCREEN OF				•							
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 1 Continuous slot 2 Louvered shutter 11 None (open hole) 1 Continuous slot 11 None (open hole) 1												
1 Continuous slot	Z Bidds											
SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. ft. ft. ft. from ft. ft. ft. ft. from ft.	1 Continuous slot 6 Wire wrapped 9 Drilled holes											
From the to the form that the form that to the form that the form the form that the form the form the form that the form the form the form the form the form the fo	Z Eduvered Stratter 4 recy particular											
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Benton 4 Other 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Benton 4 Other 6 Grout Intervals: From 5 It. to 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 5 Benton 6 It. From 6 It. to 6 It. From 6 It. to 7 FITCHORY 1 From 1 Function 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertiagre storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gastrell 15 Oil well/Gastrell 16 Oil ref (Specify below) 17 FROM 18 Sewage lagoon 19 Feedyard 19 Feedyard 10 Livestock pens 14 Abandoned water well 15 Oil well/Gastrell 16 Oil ref (Specify below) 17 Insection from well? 18 How many feet? 19 Feedyard 10 PLUGGING INPERVALS 10 PLUGGING INPERVALS 11 Johnston 11 Cimeston 11 Johnston 11 Cimeston 11 Johnston 11 Cimeston 11 Johnston 11 Robuntish Shale 11 Johnston 12 Johnston 13 Johnston 14 Abandoned water well 15 Oil well/Gastrell 16 Oil ref (Specify below) 17 Johnston 18 Johnston 19 Feedyard 19 Feedyard 10 Johnston 10 PLUGGING INPERVALS 11 Johnston 11 Johnston 11 Johnston 11 Johnston 12 Johnston 13 Johnston 14 Abandoned water well 15 Oil well/Gastrell 16 Johnston 17 Johnston 18 Johnston 18 Johnston 19 Feedyard 19 Feedyard 10 Johnston 10 PLUGGING INPERVALS 10 Johnston 10												
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentont 4 Other	GRAVEL PA	CK INTERVALS	S: From	2.5	ft. to (.:	\$ 0	ft., Fro	m	ft. to	o	ft.	
Grout Intervals: From			From		ft. to		ft., Fro	m	π. to	0	ft.	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 FIT photo 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 1 Fertilizer storage 1 Soli well/Gas well 1 Fuel storage 1 Soli well/Gas well 1 Fertilizer storage 1 Soli well/Gas well 1 Fertilizer storage 1 Soli well/Gas well 1 Soli well/Gas well		AL: 1 Nea						4 Other				
1 Septic tank 4 Lateral lines 7 PTCPHW 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 13 Insecticide storage 16 Oilfer (Specify below) 13 Insecticide storage 17 How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INPERVALS O	Grout Intervals: From	m	ft. to	ft., Fı <u>کی۔۔۔</u>	rom	ft. t	0	ft., From		ft. to	ft.	
1 Septic tank 4 Lateral lines 7 Pit pmy 11 February 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 13 Insecticide storage 14 How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INPERVALS O I Top Soil 130 (52 Linestone Water 14 Brown Shale 14 Brown Shale 15 Cinestone 14 Brown Shale 173 Linestone 14 Brown Shale 173 Linestone 173 17		•		NON	Clas	5/		•				
3 Waterlight sewer lines 6 Seepage pit Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O I Top Soil 13à 152 Linestone I 3 Brwn Clay I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				,	7 Pit proy			•				
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INPERVALS O I Top Soil 130 S2 Limestone WMIN I 3 Brown Clay 181 161 Brown Shele I 30 Greenish Shele 173 Limestone I 30 Greenish Shele 173 Limestone I 31 Cimestone I 32 Cimestone I 34 SI Rrownish Shele I 55 SP Brown Shele SS Cinestone SS SP Cole Cimestone LO 91 Tan Shele O 100 Limestone LO 91 Tan Shele Ton Shele O 100 Limestone I 100 L			•					_				
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O I Top Soil 130 (S2 Limestone Will) 3 II Cimestone 140 Cimestone 173 Limestone 174 Limestone 174 Limestone 175 Limestone 175 Licence No 17		er illies 6 See	page pit	9 Feedyard								
Top Soil 130 152 Limestone Walls 153 161 Brown Shiele 161 173 Limestone 162 173 180 Greenist 162 173 180 Greenist 180 Gre			LITHOLOG	IC LOG		FROM		idity loot.	PLUGGING IN	YPERVALS	_	
3 1 Cimestone 16 16 16 173 Cimestone 18 173 Cimestone 18 173 Cimestone 18 173 Cimestone 18 173 180 180	0 1	Too	Soil			136	152	Lines	tone (WA	Tro)	
3 Cimestone 161 73 180 Greenish Shale 173 180 Greenish Shale 173 180 Greenish Shale 173 180 Greenish Shale 173 180 Green Shale 173 180 Green Shale 180 Greenish Sh		_				152		BOWN	Shiely			
39 Cimestone 39 Si Brownish Shale 51 SS Cinestone 55 SP Brown Shale 58 [cle Cimestone 60 81 Tan Shale 70 100 Cimestone 60 81 Contractor's Centification: This water well was 1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		Lime				161	_/73	Lime	stone			
SI SCOWN Shale SR Lole Cimestone Will Contractor's Centification: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				ule		173	txo	Gery	Shale			
SS SR BCOWN Shale SR [cla Cimestone [clo Ri Tan Shale] Contractor's Centric Centre Centre Completed on (mo/day/year) [contractor's Centre		_						· · · · · · · · · · · · · · · · · · ·				
SS GU Cimestone 66 81 79n Shale 703 167 8ccv Shale 700 110 Cimestone 700 100 Cimestone 81 103 Cimestone 91 103 Cimestone 92 103 167 8ccv Shale 93 103 8ccv Shale 94 105 100 Cimestone 95 100 Cimestone 96 100 Cimestone 97 100 Cimestone 98 100 Cimestone 99 100 Cimestone 90 100 Cimestone				rele								
SR Lole Cimestone Linestone 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) This Water Well Record was completed on (mo/day/yr) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fit in blanks, underline or circle the correct answers. Send top three objes to the sest Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 86612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your											· · · · · · · · · · · · · · · · · · ·	
Tan Shale I 103 Cineston e 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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) under the business name of Halden Well INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please the in blanks, underline or circle the correct answers. Send top three opies to tage as Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your		-										
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/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please til in blanks, underline or circle the correct answers. Send top three opies to know a popular or your send to be the property of the popular of the po	66 81											
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/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please til in blanks, underline or circle the correct answers. Send top three opies to know a popular or your send to be the property of the popular of the po	81 103			1411								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) which was name of the business name												
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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) under the business name of by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please if in blanks, underline or circle the correct answers. Send top three opiles to type beauth and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your												
completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) under the business name of Hadenan Well Dollar on the business name of by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please the business name of the correct answers. Send top three opies to the business of the business name of th	110 129	Brown	shele	,								
Water Well Contractor's Licence No	P COMMISSIONS		ER'S CERTIFIC									
under the business name of Haldenan Well Dollars by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please filt in blanks, underline or circle the correct answers. Send top three opies to bases Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your			EICI D							nowledge a	ind belief. Kansas	
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please til in blanks, underline or circle the correct answers. Send top three popies to repeat Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your			1 1	1.11 6	inis Water V	vell Hecord			y Z		1000	
and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your		7740	en PLEASE DRESS	FIRMI Yand PRIN	T clearly Please	il in blanks und			Send ton three onio	s to Manage D	enartment of Health	
	and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 6612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your											