TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 4 ABS 7 Fiberglass 1 Steel 3 Steel of Correte tile 4 ABS 7 Fiberglass 1 Steel 3 Steel of Correte tile 3 Steel of Steel of Correte tile 3 Steel of Steel of Correte tile 4 ABS 7 Fiberglass 5 Fiberglass 8 RMP (SR) 1 Steel 3 Steel of Correte tile 3 Steel of Correte tile 4 ABS 7 Fiberglass 8 RMP (SR) 1 Other (specify below) 8 Concrete tile CASING JOINTS: Glued xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			WATER WELL RECORD F	orm WWC-5	KSA 82a-1	212	
Walles Bast of Delphos Sand of Papins Delphos Sand of Agriculture, Division of Water Resources Agriculture, Division Agriculture, Division of Water Resources Agriculture, Division of Water Resources Agriculture, Division of Water Resources Agriculture, Division				j		Δ.	- I.
WATER WELL OWNER Control Day					77	T 7 S	R + WW
MATER WELL OWNER: Love1 Davis Board of Agriculture, Division of Water Resources R		•	reet address of well if located	within city?			
Any Standard Stand		4150					
TYPE OF BLANK CASING USED: Seminated	-	TOMETT DEATS				Doord of April 14 mg	District of Material Description
DCATE WELL'S LOCATION NOTAL AN X IN SECTION BOX: Depth(s) Groundwater Encountered 1 30 1. 2 1. 30 1. 2 1. 30 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30 1. 2 1. 30		^{K#} Delphos, Kan	sas 67436			•	
Depth(s) Groundwater Encountered 1 30 ft. 2 ft. 3 ft.	LOCATE WELL'S	OCATION WITH A DEST	0-00101	178			
Well Water Name 1 of 1 o	AN "X" IN SECTION	N BOX: DEPTH	OF COMPLETED WELL	±√ਲ	. ft. ELEVAT	ON: - 3.1.2.55	
Pump test data: Well water was							
Est, Visid SO+ gpm. Well water was ft. after house pumping gpm spm to 178 ft. and in. to ft. spm to 178 ft. and in. to ft. spm	† i						
Type OF BLANK CASING USED: 1	NW	NE					
Variable	1 1 1						
Type OF BLANK CASING USED: 1 Steel 3 Find Steel 3 Find Steel 2 Inigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	* w 1						
1	_	1 1 1				· ·	•
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	sw	[SE]					
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile		, , , , , , , , , , , , , , , , , , ,			-		
TYPE OF BLANK CASING USED: 1 S Wrought iron 6 A Sbestios-Cement 9 Other (specify below) Welded	<u> </u>		micai/bacteriological sample si	ipmitted to De			
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	1 7/25 05 5/ 44//		F 146	0.0			
Stank casing diameter	→		-				
Stank Casing diameter 5		` '			,		
Casing height above land surface 12							
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)							
1 Steel 3 Stainless steel 5 Fiberglass 8 FMP (SR) 11 Other (specify)			•				
2 Brass							
1 None (open hole) None (o			-				
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From . 158						,	
2 Louvered shutter							11 None (open noie)
SCREEN-PERFORATED INTERVALS: From 158 ft. to 178 ft. From ft. to ft.							
GRAVEL PACK INTERVALS: From 10			_			· · · · · · · · · · · · · · · · · · ·	
GRAVEL PACK INTERVALS: From 10 ft. to 178 ft. from ft. to ft.	SCHEEN-PERFORATI						
From ft. to ft. ft. From ft. to ft.	GRAVEL PA	CK INTERVALS: From	10 ft to	178	ft From	ft	to ft
GROUT MATERIAL: XXI Neat cement 2 Cement grout 3 Bentonite 4 Other	GHAVEETA						
Carout Intervals: From 0 10 ft. From ft.	GROUT MATERIAL			3 Bento			
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Full Full storage 1 Form well? East Circulor from well? Contact of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Full storage 1 Form well to the (specify below) 1 Insecticide storage 1 How many feet? Contact of possible contamination: 1 Full storage 1 Form well to the (specify below) 1 Insecticide storage 1 How many feet? Contact of possible contamination: 1 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Contact of possible contamination: Contact of possible contamination: 1 Feetilizer storage 1 Form well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Contact of possible contamination: 1 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Contact of possible storage 1 How many feet? Contact of possible stora	_		•	ft.	to	ft., From	ft. to ft.
1 Septic tank							
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)		•					Oil well/Gas well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 100						12 Fertilizer storage 16 Other (specify below)	
Direction from well? East	3 Watertight sev	•	• •		13 Insection	•	
0 3 topsoil 3 20 brown clay 20 30 sandrock 30 31 blue clay 31 35 red clay 35 43 blue clay w/ sandrock layers 43 65 blue clay 65 68 red clay 68 155 blue clay 155 171 sandrock 171 180173 blue clay 173 180 sandrock	Direction from well?	· · · · · · · · · · · · · · · · ·	·		How many	feet? 100	
3 20 brown clay 20 30 sandrock 30 31 blue clay 31 35 red clay 35 43 blue clay w/ sandrock layers 43 65 blue clay 65 68 red clay 68 155 blue clay 155 171 sandrock 171 180173 blue clay 173 180 sandrock	FROM TO	LITHOLO	OGIC LOG	FROM	то	LITHOLO	GIC LOG
20 30 sandrock 30 31 blue clay 31 35 red clay 35 43 blue clay w/ sandrock layers 43 65 blue clay 65 68 red clay 68 155 blue clay 155 171 sandrock 171 180173 blue clay 173 180 sandrock		topsoil					
30 31 blue clay 31 35 red clay 35 43 blue clay w/ sandrock layers 43 65 blue clay 65 68 red clay 68 155 blue clay 171 180173 blue clay 173 180 sandrock							
31 35 red clay 35 43 blue clay w/ sandrock layers 43 65 blue clay 65 68 red clay 68 155 blue clay 155 171 sandrock 171 180173 blue clay 173 180 sandrock							
35 43 blue clay w/ sandrock layers							
43 65 blue clay 65 68 red clay 68 155 blue clay 155 171 sandrock 171 180173 blue clay 173 180 sandrock							
65 68 red clay 68 155 blue clay 155 171 sandrock 171 180173 blue clay 173 180 sandrock		blue clay w/ sa	ndrock layers				
68 155 blue clay 155 171 sandrock 171 180 sandrock 173 180 sandrock		blue clay					
155 171 sandrock 171 180173 blue clay 173 180 sandrock		red clay					
171 180 sandrock sandrock							
173 180 sandrock							
		blue clay					
180 stop	172 180	sandrock					
		stop					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was							
completed on (mo/day/year) March 27, 1985	180	OR LANDOWNER'S CERTIF	ICATION: This water well wa	CON construc	cted, (2) recons	structed, or (3) plugged up	nder my jurisdiction and was
Water Well Contractor's License No	180 7 CONTRACTOR'S (OR LANDOWNER'S CERTIF (year) March 27, X	FICATION: This water well wa	COX construe	and this record	structed, or (3) plugged until it is true to the best of my k	nder my jurisdiction and was nowledge and belief. Kansas
under the business name of Daryl Cox & Sons Inc. by (signature)	7 CONTRACTOR'S completed on (mo/day	year) March 27, X	744 1985		and this record	is true to the best of my k	nowledge and belief. Kansas
INSTRUCTIONS: Use typewriter or ball point pen, <u>PLEASE PRESS_FIRMLY</u> and <u>PRINT</u> 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	7 CONTRACTOR'S (completed on (mo/day) Water Well Contractor	year) March 27, X 's License No	343 1985 This Water We		and this record s completed or	is true to the best of my k (mo/day/yr) . March . 2	nowledge and belief. Kansas 28. 1985