Morton   M			ut A #2		R WELL RECORD F	orm WWC-		2a-1212				
Delations and direction from nearest town of the partest excless of well fill coaled willing in the part of the pa	<del> </del>							i		-		
WATER WELL GOMEN VIrgil Stout  Anadarko Production  Board of Agriculture, Division of Water Resource  Rolla, Kansas  Rolla, Ka												
Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, Division of Water Resource Agoication Number: T 84-291  Board of Agriculture, T 84	ł				adiodo o, won il locator	within Only.	rrom	котта д	o 1×m1	North	≯mi	West
RRP. St. Address. Box #    Str.   St. Address. Box #   Str.   St					331							
Carly, Stene 2P Code Roll A Ransas   Roll A Ra	_		· 9.	II Stout	Anadarko	Produ	iction	Doore	1 a.f. A amia,	Division	of 14/o4-	. D
SUPPLY WELL SIGNATION WITH A WELL STATE OF COMPLETED WELL . 280 . ft . ELEVATION:	i '	=	<sup>^</sup> ″ Rolla.	Kansas					•			
Depth(s) Groundwater Encountered 1. 1.73. ft. 2. means a ft. 3. f										•		
WELL STATE OF WEIT STATE LEVEL 1.07. ft. below land surface measured on morkeys 5/26/84. Purp lest data: Well water was 1.1 after hours pumping gom gomes and surface measured on morkeys 5/26/84. Purp lest data: Well water was 1.1 after hours pumping gomes and surface measured on morkeys 5/26/84. Purp lest data: Well water was 1.1 after hours pumping gomes and surface measured on morkeys 5/26/84. Purp lest data: Well water was 1.1 after hours pumping gomes and surface measured on morkeys 5/26/84. Purp lest data: Well water was 1.1 after hours pumping gomes and surface measured on morkeys 5/26/84. Purp lest data: Well water was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface surface was 1.1 after hours pumping gomes and surface was 1.1 after hours pu	AN "X"	IN SECTIO										
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Well Water To BE USED AS:    Secondary   S		1	E	Est. Yield . 60.	gpm: Well water	was	ft.	after	hours	pumping .		gpm
1 Domestic 3 Feedow   2 Project   2 Pr	ا بن ف	i		Bore Hole Diame	ter <b>9</b> in. to .	280		, and		in. to		
2 Impation 4 Inclustrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldaylyr sample was sut Water Well Distriction will Was a Chemical Post of State of Stat	ž "	1	ı v	VELL WATER T	O BE USED AS: 5	Public wat	er supply	8 Air condition	oning 1	1 Injection	well	
2 Impation 4 Inclustrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moldaylyr sample was sut Water Well Distriction will Was a Chemical Post of State of Stat	7	l CW	.	1 Domestic	3 Feedlot 6	Oil field wa	ater supply	9 Dewatering	g 1	2 Other (S	specify b	elow)
Was a chemical-bacteriological sample submitted to Department? Ves.   No.   If yes, mortary's sample was submitted in Department? Ves.   No.   Water Well Distinctions? Ves.   No.   Water Well Distinctions? Ves.   No.   School		2W	35	2 Irrigation								
Type CP Scheen No Scheen Schee		i	l i l lv	Vas a chemical/t								
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Gliud Clamped 1 Sheel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded	I		······································		•					-		
1 Shee    3 RMP (SR)   6 Asbestos-Coment   9 Other (specify below)   Wekfdd   2 PVC   4 ABS   7 Fiberglass   7 Fiberglass   1.0 to 11.0 to 1	5 TYPE (	OF BLANK (	CASING USED:		5 Wrought iron	8 Concr						ed
2 PVC				1	<del>-</del>				-			
Blank casing diameter . 5. in. to . 203 . ft., Dia . in. to . ft., Dia . in. to . ft. Dia .				•								
Casing height above land surface. 28 in, weight 2,85 ibs./ft. Wall thickness or gauge No _265 TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				10 203								
Type OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-comment   3 Stainless steel   5 Fiberglass   8 RMP (Sh)   11 Other (specify)												
1 Stoel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)					.iii., weigiit					•	ر	
2 Brass					5 51							
Continuous slot   3 Mill slot   6 Wire wrapped   9 Orilled holes   1 None (open hole)							, ,		, ,	• •		
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 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 200 ft. to 280 ft., From ft. to ft. From ft. to ft. to ft. From ft. to ft. to ft. GRAVEL PACK INTERVALS: From 100 ft. to 280 ft., From ft. to ft. From ft. In From ft. to ft. In From ft. I									_	11 Nor	ne (oper	n hole)
SCREEN-PERFORATED INTERVALS: From 200 ft. to 280 ft., From ft. to ft. From 100 ft. to 1.6. ft. GRAVEL PACK INTERVALS: From 100 ft. to 280 ft., From ft. to ft. From ft. to ft., From ft. to ft. Grout Intervals: From 0 ft. to 10 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Service 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 Direction from well? Northeast of water well How many feet? 100¹ FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 2 surface 2 18 sandy clay 18 37 medium to large sand 102 list sandy clay 84 102 medium to large sand 102 list sandy clay 84 102 medium to large sand 102 list sandy with clay streaks 153 280 medium to large sand 103 153 fine sand with clay streaks 153 280 medium to large sand 100 lists of medium to large sand 100 lists o			-									
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Grout Intervals: From . 0	1 .											
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