TER WELL OWNER: Tomlinson 0.1.1 Company, Inc. #1 S. W. College API#15-095-21,026 St. Address, Box # 1030, 200 W. Douglas Application Number: Appli			******	WELL RECORD FO		KSA 82	· · · · · · · · · · · · · · · · · · ·	
TER WELL COWNER. Tomilinson 0.1. Company, Inc. #1. S. W. College API#15—095—21,026 S. Address, 80x # 1030, 200 W. Douglas B. Address, 80x # 1030, 200 W. Bouglas B. Address, 80x # 1030, 200 W. Douglas B. Address, 80x # 1030, 200 W. Douglas B. Address, 80x # 1030, 200 W. Bouglas B. Address, 8	TUGIII		CILI	GPI GPI	1			
TER WELL OWNER: Tomlinson 011 Company, Inc. #1 S. W. College APT#15_095_21_026 St. Address, Box # 1030, 200 W. Douglas Application Number: APP Code Michael St.				74		25	T 28	S R & EW
Bit Address, Sox # : 10 30, 200 W. Doug 13 s Board of Agricultury Division of Waller Resoults Application Number: ATE WELL'S LOCATION WITH BETTH OF COMPLETED WELL 99	ance and direction	n from nearest town	or city street add	iress of well if located v	within city?			
Bit Address, Sox # : 10 30, 200 W. Doug 13 s Board of Agricultury Division of Waller Resoults Application Number: ATE WELL'S LOCATION WITH BETTH OF COMPLETED WELL 99	ATER WELL OL	WNED: Momit	ngon Oil	Company Inc	·		Q 7.7	
Table 2. Decode Wilch 1 Fa., KS 67302 Application Number ATE WELL SCOTATION WITH JATES AND STATES A					#.	I S. W	. College API	#15-095-21,026
ATE WELLS LOCATION WITH a DEPTH OF COMPLETED WELL 99. ft. ELEVATION: 1, 9,630! **N IN SECTION BOX:**	•							
Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELL STATIC WATER LEVEL. ft. below land surface measured on moldsylyr 1. Pump lest data: Well water was 1. ft. after hours pumping 9 ft. st. yell 1. Static Water Static Water was 1. ft. after hours pumping 9 ft. st. yell 1. Static Water TO BE USED AS: 5 Public vater supply 9 Developing 12 Drier (Spacify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 1. Store 1.		OCATION WITH	DEDTH OF COL	MDI ETED MELL	30	4 CLC		
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UNITED PROPERTION OF PERFORATION OF PERFORM TO MATERIAL: The light above land surface. In to 10 miles of 10 mile			. , ,					
Lest yield gam: Well water was it after house pumping. 9 generally and the property of the pro	1 ;							
Bore Hole Disanster WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 11 Injection well 12 Other (Specify below) 12 Ingation 13 Feedlot 2 Ingation 14 Industrial 7 Lawn and garden only 10 Observation well Water Well Disanfected? Yes No Water Well Disanfected? Yes No Water Well Disanfected? Yes No Wellod 13 RMP (SR) 6 Asbestos-Gement 9 Other (specify below) 7 Fiberglass 15 Theorigass 15 Theorigass 15 Theorigass 15 Theorigass 16 Theorigass 16 Concrete tile 17 PVC 10 Asbestos-cement 10 Asbestos-cement 10 Asbestos-cement 11 Thing to the interval of the interv	NW	. _ NF						
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WELL WATER TO BE USED AS: 5 Public valer supply 8 Air conditioning 11 Injection well Coll field water supply 9 Developing 12 Demesting 2 Injection well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, modaly/ye sample was mitted water Well Districted 2 Yes No Water Well The Water Well Rose A Saw out 11 None (open hole) 10 Asbestos-comment 1 None (open	» -	+						
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2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample was mitted Water Well Disinfected? Yes No. Clamped ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 Fiberglass 12 None used (open hole) PNO ESCREEN OF PERFORATION MATERIAL: 7 PVC 10 Absteos-cement Steel 3 Stainless steel 5 Fiberglass 8 Fiberglass 8 Fiberglass 12 None used (open hole) PNO EPERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) PNO EPERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL From 1. 1. 10 From 1. 1. 10 Other (specify) PNO EPERFORATION STEEL FROM 1. 10 Other (specify) PN	sw	SE	1 Domestic	_			_	
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E OF BLANK CASING USED. 5 Wought from 8 Concrete tile CASING JOINTS: Glued Clamped	X!	<u> </u>	Vas a chemical/ba	cteriological sample sub	omitted to De	epartment?	Yes;	If yes, mo/day/yr sample was s
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PVC	PE OF BLANK			5 Wrought iron	8 Concre	ete tile	CASING JOINTS:	Glued Clamped
zasing diameter in to	1 Steel	3 RMP (SR)) (3 Asbestos-Cement	9 Other	(specify below	ow)	Welded
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DUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Intervals: From	GNAVEL	TOR HATERIAND.						
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