Well's static water level 13.5 Pump Test Data Est. Yield 15 gpm: 4 TYPE OF BLANK CASING USE 1 Steel 3 RME 2 RVX 4 ABS Blank casing dia 5 Casing height above land surface. TYPE OF SCREEN OR PERFORA 1 Steel 3 Staii 2 Brass 4 Galv Screen or Perforation Openings Ard 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 5	t town or city? If Ruleton Jannon J	303 67735 Bore Hole Diameter supply r supply rden only d surface measured on	10 in. to 8 Air conditioning 9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 4 7	Board of Agricultur Application Number 28.5 ft., and 11 Injection v 12 Other (Sp. 11)month	in. to well lectify below) day 1981yea 10gpn gpn lued & Clamped /elded in. to
2 Nowth, 27 east, 62 WATER WELL OWNER: Bit RR#, St. Address, Box # : Rat	t town or city? If Ruleton. If Ruleton. If Gannon L. 3, Box 60 Codland, Kan L. 285 ft. E 5 Public water 6 Oil field wate 7 Lawn and ga Sc ft. below lan Well water was Well water was ED: P (SR) in. to	Bore Hole Diameter supply r supply rden only d surface measured on	Street address of volume 1.0	Board of Agricultur Application Number 28.5 ft., and 11 Injection v 12 Other (Sp. II	re, Division of Water Resource in. to well lectify below) day 1981 yea 10 gpn gpn lued X Clamped //elded in. to
WATER WÉLL OWNER: BER#, St. Address, Box # : Rate	Jannon Joseph Grand, Kan Soutand, Kan L. 285 ft. E 5 Public water 6 Oil field water 7 Lawn and ga Source ft. below lan Well water was Well water was ED: C (SR) in to 265 ATION MATERIAL: Inless steel Vanized steel	Bore Hole Diameter supply r supply reden only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 47 7 XXX	Application Number 28.5 ft., and 11 Injection volume 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14 Other (Sp. 14 Other (Sp. 15 Other (Sp. 15 Other (Sp. 16 Ot	er:in. towell lectify below) day 1981yeayea
City, State, ZIP Code Comp De Complete Code Comp Test Data City Code Code	box 60 bod and, Kan L. 285 ft. E 5 Public water 6 Oil field water 7 Lawn and ga 2 c ft. below lan Well water was Well water was ED: P (SR) in. to 265	Bore Hole Diameter supply r supply reden only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 47 7 XXX	Application Number 28.5 ft., and 11 Injection volume 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14 Other (Sp. 14 Other (Sp. 15 Other (Sp. 15 Other (Sp. 16 Ot	er:in. towell lectify below) day 1981yeayea
City, State, ZIP Code City, State, ZIP Code DEPTH OF COMPLETED WEL Well Water to be used as: 1 XDONDEMIC: 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	5 Public water 6 Oil field wate 7 Lawn and ga 8 c ft. below lan Well water was Well water was ED: 9 (SR) 6 in. to	Bore Hole Diameter supply r supply reden only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 47 7 XXX	Application Number 28.5 ft., and 11 Injection volume 12 Other (Sp. 12 Other (Sp. 13 Other (Sp. 14 Other (Sp. 14 Other (Sp. 15 Other (Sp. 15 Other (Sp. 16 Ot	er:in. towell lectify below) day 1981yeayea
DEPTH OF COMPLETED WEL Well Water to be used as: 1xDoxnessix: 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	L	Bore Hole Diameter supply r supply r supply rden only d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 47 7 XXX	11 Injection v 12 Other (Sp. II	in. to well lectify below) day 1981yea 10gpn gpn lued & Clamped /elded in. to
Nell Water to be used as: 1xDoccestic: 3 Feedlot 2 Irrigation 4 Industrial Nell's static water level	5 Public water 6 Oil field water 7 Lawn and ga 8 ft. below lan Well water was Well water was ED: 9 (SR) 5 12 ATION MATERIAL: inless steel vanized steel	supply r supply rden only d surface measured on 135	8 Air conditioning 9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 47 7 XXX	11 Injection v 12 Other (Sp. IImonth17	well lecify below) day 1981 yea 10 gpn gpn lued X Clamped //elded in to
2 Irrigation 4 Industrial Well's static water level	6 Oil field wate 7 Lawn and ga 32ft. below lan Well water was Well water was ED: 9 (SR) 5 in. to	r supply rden only d surface measured on 135	9 Dewatering 10 Observation well April 5 8 Concrete tile 9 Other (specify in. to 47 7 XXX	12 Other (Sp. IImonth17	day 1981 yea 10 gpn gpn lued X Clamped //elded in to
Well's static water level 13.5 Pump Test Data Est. Yield 15 gpm: 4 TYPE OF BLANK CASING USE 1 Steel 3 RMF 2 RWX 4 ABS Blank casing dia	7 Lawn and ga 32ft. below lan Well water was Well water was ED: P (SR) in to26.5 ATION MATERIAL: nless steel vanized steel	rden only d surface measured on	8 Concrete tile 9 Other (specify in. to $4\frac{7}{2}$.	IImonth17	day 1981yea 10gpn gpn lued XClamped //elded hreaded
Pump Test Data Est. Yield 15 gpm: 1 TYPE OF BLANK CASING USE 1 Steel 3 RMF 2 RWX 4 ABS Blank casing dia	Well water was. Well water was ED: P (SR) in. to	5 Wrought iron 6 Asbestos-Cernent 7 Fiberglass	8 Concrete tile 9 Other (specify in. to	hours pumping. hours pumping Casing Joints: Gi below) Th ft., Dia lbs./ft. Wall thickness or gaug	
Est. Yield 15 gpm: TYPE OF BLANK CASING USE 1 Steel 3 RMF 2 RVX 4 ABS Blank casing dia	Well water was ED: P (SR) in. to	ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Diain., weight 5 Fiberglass	8 Concrete tile 9 Other (specify in. to	hours pumping Casing Joints: Gi below) Th ft., Dia Ibs./ft. Wall thickness or gaug	gpn lued .X Clamped /elded hreaded in. to
TYPE OF BLANK CASING USE 1 Steel 3 RMF 2 RVC 4 ABS Blank casing dia 5 Casing height above land surface. TYPE OF SCREEN OR PERFORA 1 Steel 3 Stail 2 Brass 4 Galv Screen or Perforation Openings Ard 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 5	ED: P (SR) in to26.5 ATION MATERIAL: nless steel vanized steel	5 Wrought iron 6 Asbestos-Cement 7 Fiberglassft., Dia 5 Fiberglass	8 Concrete tile 9 Other (specify in. to	The low) The low of t	reided
2 WXX 4 ABS Blank casing dia	in. to	6 Asbestos-Cement 7 Fiberglassft., Dia in., weight 5 Fiberglass	9 Other (specifyin. to	The low) The low of t	reided
Blank casing dia	in. to	ft., Dia	in, to	ft., Dia	in. to
Casing height above land surface. TYPE OF SCREEN OR PERFORA 1 Steel 3 Stail 2 Brass 4 Galv Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 5		ft., Dia	in, to	ft., Dia	in. to
Casing height above land surface. TYPE OF SCREEN OR PERFORA 1 Steel 3 Stail 2 Brass 4 Galv Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 5		in., weight 5 Fiberglass	7 XEXIS.	lbs./ft. Wall thickness or gaug	~ m-A
TYPE OF SCREEN OR PERFORA 1 Steel 3 Stail 2 Brass 4 Galv Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 5	ATION MATERIAL: nless steel vanized steel	5 Fiberglass	7 /EXIX		ge No - • ≥ 50 · · · · · · · ·
2 Brass 4 Galv Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia 5	vanized steel	-	8 RMP (SR)		-
Screen or Perforation Openings Ard 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia		6 Concrete tile	O FIIVII (OFI)	11 Other (spec	oify)
1 Continuous slot 2 Louvered shutter Screen-Perforation Dia	e:	0 00,10,0,0	9 ABS	12 None used	(open hole)
2 Louvered shutter Screen-Perforation Dia		5 Gauze	ed wrapped	8 Saw cut	11 None (open hole)
Screen-Perforation Dia 5	3 Mill slot	6 Wire v	vrapped	9 Drilled holes	
Screen-Perforation Dia 5	4 Kononeroteok	7 Torch	cut	10 Other (specify)	
Screen-Perforated Intervals: Ero	in. to20	<i>).</i> ft., Dia	in. to	ft., Dia	in to
soroon i onorated intervals. FIO	m265	ft. to284	5 ft., Fro	om	o
FIC	MM		II., FrO)(III	0
Gravel Pack Intervals: Fro	m <i>10</i>	ft. to284	5 ft., Fro	om	o
Fro	m	ft. to	ft., Fro	om ft. t	0 1
GROUT MATERIAL: 1 N	eet gemeent	2 Cement grout	3 Bentonite	4 Other	
Grouted Intervals: From		10 ft., From			ft. to
What is the nearest source of poss	-			Fuel storage 14	4 Abandoned water well
_ ,	Cess pool	7 Sewage lago		Fertilizer storage 15	5 Oil well/Gas well
	Seepage pit	8 Feed yard			6 Other (specify below)
	Pit privy	9 Livestock per		Watertight sewer lines	
Direction from well	How	many feet		Water Well Disinfected? Yes	.X No
Was a chemical/bacteriological san	nple submitted to De	partment? Yes		No X	: If yes, date sample
was submitted	montn	day	year: Pump in	nstalled? Yes	No
If Yes: Pump Manufacturer's name		Ø	Model No	/C.JHP	Volts 4. بالريم
Depth of Pump Intake 252			Pumps Capacity rate	ted at	gal./mir
		2 Turbine	3 Jet 4	Centrifugai 5 Reciproca	ating 6 Other
CONTRACTOR'S OR LANDOW				4	under my jurisdiction and wa 1981
completed on	MLL	month17	da	ay	70.7 yea
and this record is true to the best of the This Water Well Record was comp	Into knowledge and	Deller. Kansas water w	onth	nse No. 177. n. day 1981	
name of Fourt Suppli	Lo. Inc.	<i>2.y</i> m	by (signature)	day 1901	year under the busines
7 LOCATE WELL'S LOCATION	FROM TO	LITHOLOG		FROM TO	LITHOLOGIC LOG
WITH AN "X" IN SECTION		Topsoil, grave	, , , , , , , , , , , , , , , , , , , ,	THOW	LITHOLOGIC LOG
BOX:	139 22214	Med. gravel	i, any		·
X X ×	222 229		indstone		
		\perp_{0} . σ	l gravel		
NW NE	/ L)TI	sands			
w 1 1 E	234 247		ed gravel		
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SW SE	247 257 0	1 1 0 1	sandy clay		
	21/ 23/0	rock	may my		
		- 7 , ,			
3W-5W-5E		Asand, gravel			
34-545-5E	257 283 [
· / I Mile I		2 120 42 -	1. 4 4 22/1	4 3/ ⁴ 7 //1	I sheet if needed)

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