WATER WELL R	ECORD Form	WWC-5	Divi	sion of Water			
Original Record	Correction	nge in Well Use		urces App. No.		Well ID	
1 LOCATION OF WATER WELL:		Fraction	Sect	ion Number	Township Number		
County: Pr4TT		"SE" NE"	56%	_/7	T 28 S	R /3 E X W	
2 WELL OWNER: L	ast Name: Brown	First: Curtis	Street or Rur	al Address wh	ere well is located (i	f unknown, distance and	
Business:			direction from n	earest town or int	ersection): If at owner's	address, check here:	
Address: 820 5.	Taylor		_			Hwy 28/70	
City: Pratt	State: K	5 ZIP: 67124	56 30 B ST	- Imila	e west to S	woodene 30 mil	
3 LOCATE WELL	1				UTTH & WEST	To well	
WITH "X" IN		MPLETED WELL: .					
SECTION BOX:	Depth(s) Groundwate	er Encountered: 1)	ft.	Longitude:(decimal degrees) Horizontal Datum: □ WGS 84 □ NAD 83 □ NAD 27			
N	2) ft.	3) ft., or 4)	J Dry Well			□ NAD 83 □ NAD 27	
	WELL'S STATIC W	ATER LEVEL:8.4.		Source fo	r Latitude/Longitude:		
' -	above land surface	ce, measured on (mo-day-	yr). Z •	□GPS	(WAAS enabled? \Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{)	
NW NE	above land surface, measured on (mo-da Pump test data: Well water was					vey Topographic Map	
W E	afterhou						
' '	Well						
SW SE -	after hou	gpm	nm.				
	Estimated Yield:		6 Elevation:				
s s	Bore Hole Diameter: 6.55 in. to .155 i			Source:			
l mile	<u> </u>	in. to	ft.	<u> </u>	Uther		
7 WELL WATER TO							
1. Domestic:		Vater Supply: well ID		10. Oil Field Water Supply: lease			
Household	6. ☐ Dewatering: how many wells?			11. Test Hole: well ID			
Lawn & Garden				☐ Cased ☐ Uncased ☐ Geotechnical			
☐ Livestock 2. ☐ Irrigation	8. Monitoring: well ID						
3. ☐ Feedlot		9. Environmental Remediation: well ID					
4. ☐ Industrial	☐ Recover		SAULECTION				
		· _ ·	V . 5				
Was a chemical/bacter		mitted to KDHE!	Yes KNo	If yes, date sa	imple was submitted.		
Water well disinfected? 8 TYPE OF CASING	Yes INO	W0. T.o.1	CACD	IC IODITC N	P C 01 1 D 01 1	□ Walded □ Threeded	
8 TYPE OF CASING	USED: Steel P	VC U Other	CASIN	G JOIN 18: M	g.Glued ☐ Clamped	□ Welded □ Threaded	
Casing diameter							
Casing height above land surface							
Steel ☐ Stainless Steel ☐ Fiberglass ▶ PVC ☐ Other (Specify)							
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:							
☐ Continuous Slot Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)							
Louvered Shutter	☐ Kev Punched ☐	Wire Wrapped ☐ Sa	w Cut	one (Open Hole)		
SCREEN-PERFORATI	ED INTERVALS: Fro	om 152 ft. to13	Z. ft., From	ft. to	ft., From	ft. to ft.	
SCREEN-PERFORATED INTERVALS: From /5.2 ft. to /32 ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From /5.2 ft. to ft., From ft. to ft.							
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From 30 ft. to ft., From ft. to ft., From ft. to ft.							
Nearest source of possible		•					
Septic Tank	☐ Lateral Li		_	Livestock Pens	☐ Insecticid		
☐ Sewer Lines	Cess Pool			Fuel Storage	_	ed Water Well	
☐ Watertight Sewer Lin		•	L .	Fertilizer Storag	e 🗌 Oil Well/	Gas Well	
Other (Specify) Direction from well?	999	Distance from we	9	9	ft.		
			FROM	TO LI		LUGGING INTERVALS	
			TROW	10 L1	THO. LOG (cont.) of I	DOGGITO ITTERTITES	
10 FROM TO	LITHOLO					1	
10 FROM TO 5		Sand	-				
10 FROM TO 5	DARK BEA. Bra SANDY	Sond Clay					
0 5 30 35 45	DARK BEA. BEA. BEA SANDY	Soud Clay Sand					
10 FROM TO 0 5 5 36 36 45 45 65	DARK BAR. BER SANDY FIXE TOM: BRN HAND	Sand Clay Sand Yay					
10 FROM TO 0 5 3 30 30 45 45 65 65 105	DARK BAR. BER SANDY FIXE TOM: BER HAND C MED JAN	Soud Clay Soud Vay					
10 FROM TO 0 5 3 30 30 45 45 65 65 105 105 110	DARK BAR. BER SANDY FINE TOM: BER HAND C MED JAME LANGE GOR	Sand Clay Sand Vay L					
10 FROM TO 0 5 3 30 30 45 45 65 65 105 105 110 110 154	DARK BAN. BYN SANDY FINE TOM: BAN HARD C MED SAND LANGE GRA MED SAND	Sand Clay Sand Vay L	Notes:				
10 FROM TO 0 5 3 30 30 45 45 65 65 105 105 110	DARK BAR. BER SANDY FINE TOM: BER HAND C MED JAME LANGE GOR	Sand Clay Sand Vay L	Notes:				
10 FROM TO 0 5 30 45 45 65 65 105 105 110 110 154 154 155	DARK BAR. BYR SANDY FINE TOM: BRN HAND (MED JAME LANGE GRA MED SAND TAN CLAY	Sand Clay Sand Vay L	-				
10 FROM TO 0 5 30 45 45 65 65 105 105 110 110 154 154 155	DARK BAR. BYR SANDY FINE TOM: BRN HAND (MED JAME LANGE GRA MED SAND TAN CLAY	Sand Clay Sand Vay L	-	well was 💆 c	onstructed, recon	structed, or plugged	
10 FROM TO 0 5 3 30 30 45 45 65 65 /05 /05 //0 /54 /54 /55 11 CONTRACTOR'S under my jurisdiction ar	DARK BAN. BYN SANDY FINE TOM: BRN HAND (MCD FANG LANGE GRA MCD SAND OR LANDOWNER OR WAS COMPLETED ON (O	Sand Clay Sand Clay L SCERTIFICATION (mo-day-year) 47/0	This water	well was some	constructed, ☐ reconverted to the best of my	structed, or plugged knowledge and belief.	
10 FROM TO 0 5 30 45 45 65 65 105 10 154 154 155 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con	BEAN HAND CAMPE OR LANDOWNER and was completed on (stractor's License No.	Sand Clay Sand Clay 2 2 S CERTIFICATION (mo-day-year) 4-10 672 This Wa	This water	ord was compl	onstructed, ☐ reconverted to the best of my steet on (mo-day-year	structed, or plugged knowledge and belief.	
10 FROM TO 0 5 30 45 45 65 65 /05 /05 //0 /54 /54 /55 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Conunder the business name Mail 1 white copy alo	DARK BAN. BYN SANDY FINE TOM: BRN HAND MCD FAND CATTER GRA OR LANDOWNER and was completed on (attractor's License No. cof Catter S. M. mg with a fee of \$5.00 for e	Sand Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand Constructed well to: Kand Constructed well to:	I: This water and to ter Well Reco	nature of Health and En	rronmen Basen Water	WTS Section,	
10 FROM TO 0 5 30 45 45 65 65 /05 /05 //0 /54 /54 /55 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Conunder the business name Mail 1 white copy alo	DARK BAN. BYN SANDY FINE TOM: BRN HAND MCD FAND CATTER GRA OR LANDOWNER and was completed on (attractor's License No. cof Catter S. M. mg with a fee of \$5.00 for e	Sand Clay Sand Clay 2 2 S CERTIFICATION (mo-day-year) 4-10 672 This Wa	I: This water and to ter Well Reco	nature of Health and En	rronmen Basen Water	WTS Section,	