	ECORD	Form WWC-	-5	Division of Wate	r Resources; App. No. 🗅	
	ATER WELL:	Fraction		Section Number		Range Number
County: Sedgwick		NW VANW NE NY		22	T 27 S	R 1 (E/W
Distance and direction from nearest town or city street address of well if located within city?		ell if	Global Positioning Systems (decimal degrees, min. of 4 digits) Latitude:			
	NTRAL & PIATT IN WI	CHITA, KS		Longitude:		
2 WATER WELL OWNER: COASTAL MART #9177				Elevation:		
1 KK#, St. Addless, Box # 2 N NEVADA		KI #91//		Datum:	****	
City, State, ZIP Code COLORADO SPRINGS, CO 80903		.	Datum: Data Collection Method:			
				ft.		
LOCATION	The state of the s	DETED WEEE 23				
WITH AN "X" IN SECTION BOX:	Depth(s) Groundwate WELL'S STATIC WA	er Encountered (1) TER LEVEL 15.29	ft	ft. (2)	measured on mo/day/	/vr 10-15-07 ft.
N N	Pump test dat	a: Well water was		ft. after	hours pumping	gpm
X	Est. Yieldgpn	n: Well water was		ft. after	hours pumping	gpm
NWNE	WELL WATER TO B	E USED AS: 5 Publi	ic water :	supply 8 Air of	conditioning 11 Injec	ction well
W	E I Domestic 3 Feed	dlot 6 Oil field	water su	pply 9 Dew	atering 12 Oth	her (Specify below)
	2 Irrigation 4 Indus	strial / Domestic	(lawn&	garden) 10 Mon	itoring well	
SWSE	Was a chemical/hacter	iological sample sub	mitted to	Department'? Ves	No X	ves moldaylyrs
	Was a chemical/bacter Sample was submitted		. Wate	r well disinfected?	Yes No X	yes, mordayryrs
S						
5 TYPE OF CASING	USED: 5 Wrought	fron 8 Conc	rete tile	CASINO	JOINTS: Glued	Clamped
I Steel 3 R	MP (SR) 6 Asbestos-	Cement 9 Other	r (specify	below)	Welded	
2 PVO 4 A	MP (SR) 6 Asbestos- BS 7 Fiberglass 2 in to 8 nd surface FLUSH			·······	Threaded	ELUSH
Blank casing diameter	2 in to 8	ft., Diameter	i	n. to ft.,	Diameter	in. toft.
Casing height above la	nd surface TLOSH	in., Weight		lbs./ft. Wall thick	ness or guage No.	3CH 40
	R PERFORATION MATE Stainless Steel 5 Fiber	glass 7PVC	QΔ	RS	1 1 Other (Specify)	
	Galvanized Steal 6 Concr	ete tile 8 RM (SR) 10	Asbestos-Cement		
SCREEN OR PERFOR	RATION OPENINGS ARE	:			, -	•
I Continuous s	lot 3 Mill slob 5 Gi	uazed wrapped 7 T	orch cut	9 Drilled holes	LI None (open ho	le)
2 Laureanad about					TT Trong (open no	/
2 Louvered shu	tter 4 Key punched 6 Wi	re wrapped 8 S	Saw Cut	10 Other (specify	')	
SCREEN-PERFORAT	tter 4 Key punched 6 Wi ED INTERVALS: From 8	re wrapped 8 S	Saw Cut 23	10 Other (specify ft., From	') ft. to	
SCREEN-PERFORAT	tter 4 Key punched 6 Wi ED INTERVALS: From 8 From	re wrapped 8 S ft. to 2 ft. to 2	Saw Cut 23	10 Other (specify ft., From	') ft. to	
SCREEN-PERFORAT GRAVEL PA	From. CK INTERVALS: From.	ft. to	Saw Cut 23	10 Other (specify ft., From ft., From ft., From	ft. to	ft. ft. ft.
GRAVEL PA	From CK INTERVALS: From From	ft. to ft. to ft. to	Saw Cut 23	10 Other (specify ft., From ft., From ft., From ft., From	ft. to	ft. ft. ft. ft.
GRAVEL PA	CK INTERVALS: From From From In Promise From In Promise From In Promise In Interval In Promise In Interval In Interval In Interval In Interval In Interval In Interval Interv	ft. to ft. to ft. to	Saw Cut 23 23	10 Other (specify ft., From ft., Fro	ft. to	ft. ft. ft. ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals:	CK INTERVALS: From S From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. from	Saw Cut 23 23	10 Other (specify ft., From ft., Fro	ft. to	ft. ft. ft. ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou	CK INTERVALS: From S From	ft. to ft. ft. o	Saw Cut 23 23 tonite	10 Other (specify	ft. to	ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank	CK INTERVALS: From From AL: I Neat cement 2 Company fit. to 6 rec of possible contamination 4 Lateral lines 7	ft. to ft. to ft. to ft. to ft. to Cement grout Ben ft., From on:	Saw Cut 23 23 tonjte	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6 ft. rce of possible contamination 4 Lateral lines 7 5 Cess pool	ft. to ft.	Saw Cut 23 23 tonite	10 Other (specify ft., From ft., From ft., From ft., From ft., From 4 Other Cement ft. to ft ock pens 13 Ins orage 14 Ab zer Storage 15 Oil	ft. to	ft. ft. ft. ft. ft. ft. ft. ft. ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well?	From CK INTERVALS: From From From 1	ft. to ft.	tonite O Livesto I Fuel st. 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens 13 Ins orage 14 Ab zer Storage 15 Oil y feet? 216'	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? F FROM TO	From CK INTERVALS: From Serom 1	ft. to ft.	Saw Cut 23 23 tonite	10 Other (specify ft., From ft. Sock pens 13 Insorage 14 Abzer Storage 15 Oil y feet? 216'	ft. to	ft.
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GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6 ree of possible contaminating 4 Lateral lines 7 5 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN	ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy 8 Sewage lagoon Feedyard 1 LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens 13 Ins orage 14 Ab zer Storage 15 Oil y feet? 216'	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. ree of possible contaminating 4 Lateral lines 75 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN	ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy 8 Sewage lagoon Feedyard 1 LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From 14 Other Cement ft. to cock pens 13 Ins orage 14 Ab zer Storage 15 Oil y feet? 216'	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. Tree of possible contaminating 4 Lateral lines 75 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TY CLAY: GRAY/BROWN TO CREATE CONTAINED TO CON	ft. to ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy I 8 Sewage lagoon Feedyard I LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens orage 14 Ab zer Storage 15 Oil y feet? 17 TO	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. ree of possible contaminating 4 Lateral lines 75 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN	ft. to ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy I 8 Sewage lagoon Feedyard I LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From 14 Other Cement ft. to cock pens 13 Ins orage 14 Ab zer Storage 15 Oil y feet? 216'	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. Tree of possible contaminating 4 Lateral lines 75 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TY CLAY: GRAY/BROWN TO CREATE CONTAINED TO CON	ft. to ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy I 8 Sewage lagoon Feedyard I LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens orage 14 Ab zer Storage 15 Oil y feet? 17 TO	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. Tree of possible contaminating 4 Lateral lines 75 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TY CLAY: GRAY/BROWN TO CREATE CONTAINED TO CON	ft. to ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy I 8 Sewage lagoon Feedyard I LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens orage 14 Ab zer Storage 15 Oil y feet? 17 TO	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sey Direction from well? FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. Tree of possible contaminating 4 Lateral lines 75 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TY CLAY: GRAY/BROWN TO CREATE CONTAINED TO CON	ft. to ft. to ft. to ft. to ft. to Cement grout Ben ft., From on: 7 Pit privy I 8 Sewage lagoon Feedyard I LOG	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens orage 14 Ab zer Storage 15 Oil y feet? 17 TO	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sev Direction from well? N FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN 20 25 SAN	From CK INTERVALS: From From AL: I Neat cement 2 Corom 1 ft. to 6 ree of possible contamination 4 Lateral lines 7 Sess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TO GRAY, COARSE ND, GRAY, VERY COAI	ft. to ft.	tonite O Livesto I Fuel st 2 Fertili How many	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft. From 14 Other Cement ft. to ft ock pens 13 Ins orage 14 Ab zer Storage 15 Oil y feet? 216'	ft. to	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sour I Septic tank 2 Sewer lines 3 Watertight seven Direction from well? F FROM TO 0 0.5 COM 0.5 5 CLA 5 15 SIL 5 20 SAM 20 25 SAM 20 25 SAM	From CK INTERVALS: From From AL: I Neat cement 2 Corom 1 ft. to 6 rece of possible contaminating 4 Lateral lines 7 5 Cess pool wer lines 6 Seepage pit 9 NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN	ft. to ft.	tonite 23 tonite O Livestor I Fuel strict 2 Fertilit How many FROM	10 Other (specify ft., From ft., From ft., From ft., From ft., From ft., From 14 Other Cement ft. to ft ock pens 13 Ins orage 14 Ab zer Storage 15 Oil y feet? 216'	ft. to ft	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sour I Septic tank 2 Sewer lines 3 Watertight seven Direction from well? F FROM TO 0 0.5 COM 0.5 5 CLA 5 15 SIL 5 20 SAM 20 25 SAM 7 CONTRACTOR'S Ounder my jurisdiction as	From CK INTERVALS: From From AL: I Neat cement 2 Corom 1 ft. to 6 rece of possible contaminating 4 Lateral lines 7 5 Cess pool wer lines 6 Seepage pit 9 NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/	ft. to ft.	tonite 23 O Livestor I Fuel strict 2 Fertilia How many FROM	10 Other (specify ft., From ft. To ft. Sock pens 13 Insorage 14 Abzer Storage 15 Oil feet? 216'	ft. to ft	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sev Direction from well? N FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN 20 25 SAN 7 CONTRACTOR'S O under my jurisdiction a Kansas Water Well Con	From CK INTERVALS: From From AL: I Neat cement 2 Corom ft. to rce of possible contaminating 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TY C	ft. to ft.	tonite O Livesto I Fuel str 2 Fertili How many FROM Water we and Well Rec	10 Other (specify ft., From ft. ft. ock pens 13 Insorage 14 Abzer Storage 15 Oil (feet? 216)	ft. to ft	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sou I Septic tank 2 Sewer lines 3 Watertight sev Direction from well? F FROM TO 0 0.5 COI 0.5 5 CLA 5 15 SIL 5 20 SAN 20 25 SAN 7 CONTRACTOR'S O under my jurisdiction at Kansas Water Well Coi under the business nam INSTRUCTIONS: Use type	From CK INTERVALS: From From AL: I Neat cement 2 Coron 1 ft. to 6. Tree of possible contaminating 4 Lateral lines 7. 5 Cess pool of the sepage pit should be should	ft. to ft.	tonite 23 O Livesto I Fuel st 2 Fertili How many FROM Water wel and Well Rec by	10 Other (specify ft., From ft., Fro	ft. to ft	ft.
GRAVEL PA 6 GROUT MATERIA Grout Intervals: F What is the nearest sour I Septic tank 2 Sewer lines 3 Watertight seven birection from well? F FROM TO 0 0.5 CON 0.5 5 CLA 5 15 SIL 5 20 SAN 20 25 SAN 20 25 SAN 7 CONTRACTOR'S O under my jurisdiction at Kansas Water Well Counder the business nam INSTRUCTIONS: Use type three copies to Kansas Depart	From CK INTERVALS: From From AL: I Neat cement 2 Corom ft. to rce of possible contaminating 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit NORTHEAST LITHOLOGIC NCRETE AY, GRAY/BROWN TY CLAY: GRAY/BROWN TY C	ft. to ft.	tonite 23 O Livester I Fuel st 2 Fertili How many FROM Water wel and Well Rece by RINT clear	ft., From ft.	ft. to ft	ft.