				WELL RECORD FO	orm WWC-5				<u> </u>
		ER WELL:	Fraction	CUT NITE		tion Numbe	'-		Range Number
County:	Sheridar)	NE 1/4	SW 1/4 NE	1/4	1.	//	S] R 30 E/W
				dress of well if located					
			to the contract of the contrac	d 3/4 mi. north	ņ				
-d	R WELL OW		ill Hunzik	er					•
	Address, Box	(# : S(elden. Kan	sas 67757				•	Division of Water Resources
	, ZIP Code		A CONTRACTOR OF THE					n Number:	35,535
AN X	WELL'S LO	DCATION WITH 4 DO	DEPTH OF CO	MPLETED WELL	172 \ 80	ft. ELEV	ATION:2	840 ft. 3	
7	l l								2-22-82 X
			Pump	test data: Well water v	$_{\sf was}$ \dots 1	37 _{ft.}	after . 3 2	. hours pu	mping 1040 gpm
	- NW	XII E	st Yield 120	0 gpm: Well water v	$_{was}$ 13	7 ft.	after	. hours pu	mping gpm
9	i	Bo	ore Hole Diamete	er30in. to	172		and	in.	toft.
M -	l	CONTRACTOR CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE PROPE		BE USED AS: 5					
-	Cu.	1	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
		SE	2 Irrigation	4 Industrial 7	Lawn and	arden only	10 Observation w	<u>ell</u>	
		W	as a chemical/ba	acteriological sample sub	omitted to D	epartment?	YesNo	$\overset{ extbf{X}}{\dots}$; If yes,	mo/day/yr sample was sub-
I .	No.	m	itted			V	ater Well Disinfecte	ed? Yes	No X
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JC	INTS: Glue	d Clamped
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow)	Weld	ed
2 PV	C	4 ABS		7 Fiberglass				Threa	aded
Blank casi	ng diameter		to . 10.2	ft., Dia	in. to		ft., Dia		in. to ft.
Casing hei	ght above la	ind surface. $\dots 12$. g	n., weight		lbs	./ft. Wall thickness	or gauge N	o
		R PERFORATION N		-	7 PV			oestos-ceme	
1 Ste	eel	3 Stainless st	teel	5 Fiberglass	8 RM	IP (SR)	11 Oth	ner (specify)	
2 Bra	ass	4 Galvanized		6 Concrete tile	9 AB			ne used (op	
SCREEN (OR PERFOR	RATION OPENINGS	S ARE:	5 Gauzed				11 None (open hole)	
1 Co	ntinuous slo	t 3 Mill s	slot	6 Wire wr	apped		9 Drilled holes		• • • • • • • • • • • • • • • • • • • •
2 Lo	uvered shutt	er 4 Key	punched	7 Torch c				y)	
SCREEN-I	PERFORATI	D INTERVALS:		.02 ft. to	162 W.A	.Browner			oft.
									о
٠									
(HAVEL PA	CK INTERVALS:	From	$.10\ldots$ ft. to 1					
	HAVEL PA	CK INTERVALS:	From		.7.2	ft., Fr	om	ft. t	o
			From		.7.2	ft., Fr	om	ft. t	
6 GROUT	MATERIAL	.: 1 Neat cen	From ment 2	ft to Cement grout	.7.2	ft., Fr ft., Fr nite	om om 1 Other	ft. t	o
6 GROUT	MATERIAL	.: 1 Neat cen	From nent 2 to . 10	ft to Cement grout	.7.2	ft., Fr ft., Fr nite to	om om 1 Other	ft. t	O
6 GROUT Grout Inter What is th	MATERIAL	.: 1 Neat cen	From nent 2 to 10 ntamination:	ft to Cement grout	.7.2	ft., Fr ft., Fr nite to 10 Live	om om 4 Other ft., From	ft. t	o
6 GROUT Grout Inter What is the	MATERIAL vals: Froi e nearest so		From nent 2 to 10 ntamination:	ft. to Cement groutft., From	3 Bento	ft., Fr ft., Fr nite to 10 Live	om 4 Other	ft. t ft. t	o
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Froi e nearest so ptic tank wer lines	1 Neat cen 1 Neat cen 1 t	From nent 2 to . 10	ft. to Cement groutft., From	3 Bento	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fer	om 4 Other	ft. t ft. t	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew	.: 1 Neat cen n0	From nent 2 to 10 intamination: lines pol e pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bento	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other ft., From estock pens 1 storage tilizer storage	ft. t ft. t	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew	.: 1 Neat cen n0ft. purce of possible co 4 Lateral 5 Cess po er lines 6 Seepag North, North	From nent 2 to 10 intamination: lines pol e pit	ft. to Cement grout ft., From Pit privy Sewage lagoo Feedyard	3 Bento	tt., Fr ft., Fr nite to	om	14 A 15 C 16 C 2000	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat cen n0ft. purce of possible co 4 Lateral 5 Cess po er lines 6 Seepag North, North	From nent 2 to . 10	ft. to Cement grout ft., From Pit privy Sewage lagoo Feedyard	.7.2	tt., Fr ft., Fr nite to	om	14 A 15 C 16 C 2000	o
GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cen n 0	From nent 2 to . 10 . ntamination: lines pol e pit West LITHOLOGIC L	ft. to Cement grout ft., From Pit privy Sewage lagoo Feedyard	3 Bento	tt., Fr ft., Fr nite to	om	14 A 15 C 16 C 2000	o
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3	1 Neat cen 1 Neat cen 1 Neat cen 1 Lateral 2 Cess poer lines 6 Seepag North, North Top Soil	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L	ft. to Cement grout The first firs	3 Bento ft. n	tt., Fr ft., Fr nite to	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30	1 Neat cen 1 Neat cen 1 Lateral 5 Cess poer lines 6 Seepag North, North Top Soil Sand and sa	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L	ft. to Cement grout The first firs	3 Bento ft. n	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction f FROM 0 3 30	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48	1 Neat cen 1 Neat cen 1 Lateral 5 Cess poer lines 6 Seepag North, North Top Soil Sand and sa Coarse sand Clay	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L	ft. to Cement grout The first firs	3 Bento ft. n	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
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6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 30 44 48 52	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70	1 Neat cen 1 Neat cen 1 Lateral 2 Cess poer lines 6 Seepag North, North Top Soil Sand and sa Coarse sand Clay Gravel Sand, sandy	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay to med. g	ft. to Cement grout Temperature 7 Pit privy 8 Sewage lagoo 9 Feedyard OG grave1	3 Bento ft. n	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction f FROM 0 3 30 44 48 52 70 76 88	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92	1 Neat cent of the control of the co	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay l to med 8 clay - ss l and fine clay co coarse s	ft. to Cement grout The first of the first	3 Bento ft. 1 FROM 132 168	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 30 44 48 52 70 76 88 92	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100	1 Neat center of possible contents of possible contents of Seepage	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay l to med. g clay - ss l and fine clay co coarse s clay, sar	ft. to Cement grout This From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Grave1 Sarave1 Sand adstone streaks	3 Bento ft. 1 FROM 132 168	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 300 444 48 52 70 76 88 92 100	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100 108	1 Neat cen 1 Neat cen 1 Neat cen 1 Lateral 2 Cess poer lines 6 Seepag 1 North 1 Top Soil 1 Sand and sa 1 Coarse sand 1 Clay 1 Cravel 1 Sand, sandy 1 Sandstone 2 Med. sand t 2 Sand, sandy 3 Coarse sand 3 Coarse sand 4 Sandstone 5 Med. sand t 5 Sand, sandy 6 Coarse sand	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay to med. g clay - ss l and fine clay co coarse s clay, sar l to fine s	ft. to Cement grout The first from first f	3 Bento ft.	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 300 444 48 52 70 76 88 92 100 108	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100 108 112	1 Neat cent of the purce of possible course of possible course sand Clay Gravel Sand, sandy Coarse sand Sandstone & Med. sand to Sand, sandy Coarse sand Sand, sandy Coarse sand Sand, sandy	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay l to med. g clay - se l and fine clay co coarse se clay, sar l to fine g clay, sar	ft. to Cement grout This From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Grave1 Sarave1 Sand adstone streaks	3 Bento ft.	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Intel What is the 1 Se 2 Se 3 Wa Direction of FROM 0 3 30 44 48 52 70 76 88 92 100 108 112	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100 108 112 117	1 Neat cen 1 Neat cen 1 Lateral 2 Cess po 2 Interest of possible co 4 Lateral 5 Cess po 2 Interest of Seepag 3 North, North Top Soil Sand and sa Coarse sand Clay Gravel Sand, sandy Coarse sand Sandstone & Med. sand t Sand, sandy Coarse sand Sand, sandy Coarse sand Sand, sandy Coarse sand Sand, sandy Coarse sand Sand, sandy Clay & sand	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay l to med. g clay - ss l and fine clay co coarse s clay, sar l to fine g clay, sar lstone	ft. to c Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Grave1 s streaks grave1 sand ndstone streaks grave1 ndstone streaks	3 Bento ft.	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction of FROM 0 3 30 44 48 52 70 76 88 92 100 108 112 117	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100 108 112 117 122	1 Neat cent of the purce of possible course of possible course sand clay Gravel Sand, sandy Coarse sand Sand, sandy Coarse sand Clay Gravel Sand, sandy Coarse sand Sand, sandy Coarse sand Clay Coarse sand Clay Sand, sandy Coarse sand Clay & sand Coarse sand Clay & sand Coarse sand Coarse sand Coarse sand	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay l to med. g clay - ss l and fine clay co coarse s clay, sar l to fine g clay, sar lstone l to med. g	ft. to Cement grout This, From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Grave1 Sarave1 Sand Indstone streaks grave1 Indstone streaks grave1 Grave1	3 Bento ft.	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO 168	om 4 Other ft., From estock pens I storage citizer storage ecticide storage any feet? Coarse Sand	14 A 15 C 16 C 2000	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction of FROM 0 3 30 44 48 52 70 76 88 92 100 108 112 117 122	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100 108 112 117 122 132	1 Neat cent of the process of possible course of possible course sand clay coarse sand carse sand c	From nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L andy clay l to med. g clay - ss l and fine clay co coarse s clay, sar l to fine g clay, sar lstone l to med. g and cement	ft. to Cement grout This, From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG Grave1 Sarave1 Sand Adstone streaks grave1 Adstone streaks grave1 Adstone streaks grave1 Adstone streaks	3 Bento ft. 132 168	nite to	om 4 Other ft., Fromstock pens I storage cillizer storage ceticide storage any feet? Coarse Sand Shale	14 A 15 O 16 O 2000 LITHOLOG I to Med	o
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6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 3 30 44 48 52 70 76 88 92 100 108 112 117 122 7 CONTF completed Water Wel under the INSTRUC three copic	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 30 44 48 52 70 76 88 92 100 108 112 117 122 132 RACTOR'S (on (mo/day)) I Contractor business na TIONS: Use es to Kansas	1 Neat cent of possible considered for the second of the s	rom nent 2 to 10 ntamination: lines pol e pit West LITHOLOGIC L ndy clay l to med. g clay - ss l and fine clay cocarse s clay, sar l to fine g clay, sar lstone l to med. g and cement: certificatio 82 Well and I int pen, PLEASE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG grave1 sand adstone streaks grave1 adstone streaks grave1 ing grave1 DN: This water well was Cump, Inc. EPRESS FIRMLY and	3 Bento ft. 132 168 132 168 186 (1) constru	tt, Fr ft., Fr ft., Fr nite to	om	plugged undest of my kn 5-29-5	o