LOCATION COUNTY:	095 STEVI	1	raction W 1/4	S₩ 1/4 N	W ·	1/4	Section N 15	lumber	Township	Number S	Range R 36	Number W
		ction from near		•		ddress o	f well if l	ocated w	ithin city?			
	ELL OWNER: Address,	DAVIS Box # : PO BO	-	RBT & DORRTON	 I		Boa	rd of Agr	riculture, D	ivision of W	later Res	sources
City, St	cate, ZIP o	code : WICHI	TA, KS	67201-742	28		Арр	lication	Number: 43,	283		
	NELL'S LOCA		4	DEPTH OF CO				ELEVATION	N: 0 O ft.	2. 0 ft	. 3.	. 0
	 NW	 NE		NELL'S STATIO			0 ft. b Well water		d surface me O ft. after		o/day/yr pumping	9 0
			Ė	Stimated Yie	eld.	0 gpm:	Well water	was	0 ft. after	0 hours	pumping	0
w X			E B	Bore Hole Dia	meter		24 in. t	o 653 1	ft., and	in. to	0 ft.	
	 SW	SF		WELL WATER TO	BE US	SED AS:	02 IRRIGATI	ON				
			· :	Nas a chemica	1/bact	teriolog	ical sample		ed to depart		l disinf	Fected?
YPE OF lank ca asing h	asing diame neight abov SCREEN OR	ING USED: 01 ST eter 16 ve land surface PERFORATION MA	EEL in. to 12 i	653 ft.,	SING o	JOINTS:	WELDED to 0 f	t., Dia	in. to	o 0 ft.		
YPE OF lank ca asing h YPE OF CREEN O	asing diame neight abov SCREEN OR OR PERFORATED	eter 16 ve land surface PERFORATION MA	TEEL in. to internal: ITERIAL: IRE: Fr	CA 653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft.	SING O	JOINTS:	wELDED to 0 f /ft. Wall , From 52 , From	t., Dia		o 0 ft.		
YPE OF lank ca asing h YPE OF CREEN O CREEN P	asing diameneight above SCREEN OR PERFORATED RAVEL PACK	eter 16 ve land surface PERFORATION MA FION OPENINGS A INTERVALS:	TEEL in. to internal: ITERIAL: IRE: Fr	CA 653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft.	SING O	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft.	wELDED to 0 f /ft. Wall , From 52 , From	t., Dia thickness 8 ft. to 0 ft. to	648 ft. 0 ft. 0 ft.	o 0 ft.		
YPE OF lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is	asing diameneight above SCREEN OR PERFORATED RAVEL PACK	Peter 16 Ye land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of po	TEEL in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr To T	CA 653 ft., in., wei 01 STEEL 01 CONT. SLO rom 281 ft. rom 473 ft. rom 550 ft.	SING O	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	t., Dia thickness 8 ft. to 0 ft. to	648 ft. 0 ft. 0 ft.	o 0 ft.		
YPE OF lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL ntervals:	Peter 16 Ye land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of po	TEEL in. to 12 i ITERIAL: IRE: Fr Fr Fr Fr To T	CA 653 ft., in., wei 01 STEEL 01 CONT. SLO rom 281 ft. rom 473 ft. rom 550 ft.	SING O	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to	648 ft. 0 ft. 0 ft. 0 ft.	0 ft.	w many 1	
lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	asing diameneight above SCREEN OR PERFORATED PERFORATED RAVEL PACK ATERIAL entervals: the nearest on from we see the s	PETER 16 Ve land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of points	Fr. Fr. To 20ssible constitution	CA 653 ft., in., wei 01 STEEL 01 CONT. SLO rom 281 ft. rom 473 ft. rom 550 ft.	SING O	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to	648 ft. 0 ft. 0 ft. 0 ft.	0 ft.	ow many t	
lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we see that the second from the	Peter 16 Ye land surface PERFORATION MA FION OPENINGS A INTERVALS: O3 BENTONITE From 0 ft. st source of po	Fr Fr To 2 Sessible C	653 ft., in., wei 01 STEEL 01 CONT. SLC rom 281 ft. rom 473 ft. rom 550 ft.	SING O	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we see that the second from the	PETER 16 PERFORATION MA FION OPENINGS A FINTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of po 11? 05 SAND 07 FINE SAND	TEEL in. to 12 i ITERIAL: IRE: Fr Fr Fr to 2 possible of	CA 653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination	SING Dia ght T to to to to	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
YPE OF lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we see that the see that th	PETER 16 PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of po- 11? 05 SAND 07 FINE SAND 04 SANDY CLA	Fr. Fr. Fr. To 2 possible of the possible of t	653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination	SING Dia ght T to to to to	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
YPE OF lank ca asing h YPE OF CREEN O CREEN P GR ROUT MA rout In hat is irectio	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we see that the second from the	PETER 16 PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of po 11? 05 SAND 07 FINE SAND 04 SANDY CLA 07 FINE SAND	Fr. Fr. Fr. Fr. To 2 Sassible of the Control of the	653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination	SING Dia ght T to to to to	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
YPE OF Plank ca Sasing h YPE OF CREEN O CREEN P GR	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL attervals: the nearest on from we see the see	PETER 16 PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of po- 11? 05 SAND 07 FINE SAND 04 SANDY CLA	Fr. Fr. Fr. Fr. To 2 Sassible of the Control of the	653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination	SING of Dia ght To	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
GROUT MA Grout In Ihat is FROM 0 1 5 10 27	asing diameneight above SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	PETER 16 PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pounts 11? 05 SAND 07 FINE SAND 07 FINE SAND 01 CLAY 31 C	Fr.	653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination	SING of Dia ght To	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
YPE OF PARTY OF THE PARTY OF TH	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we see that the second from the	eter 16 ve land surface PERFORATION MA FION OPENINGS A INTERVALS: O3 BENTONITE From 0 ft. st source of pour so	TEEL in. to 12 i ITERIAL: IRE: Fr Fr Fr to 2 Possible of LITHO ON 31 CAL ON 10 CLAY CALICHE CLAY GRAVEL 28	653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination	SING of Dia ght To	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	
YPE OF STank cascassing he are second of the	asing diameneight above SCREEN OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we continue to the continue to	PETER 16 PERFORATION MA FION OPENINGS A FINTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of points 11? 05 SAND 07 FINE SAND 01 CLAY 31 CLAY 05 SAND 01 CLAY 05 SAND 01 CLAY	TEEL in. to 12 i ITERIAL: IRE: Fr Fr Fr to 2 SSSIBLE OF CALICHE CLAY GRAVEL 28 LIMESTONE	653 ft., in., wei 01 STEEL 01 CONT. SLC com 281 ft. com 473 ft. com 550 ft. 20 ft., From contamination CLOGIC LOG CICHE 05 SANE	SING of Dia ght To	JOINTS: in. 42 lbs 441 ft. 483 ft. 550 ft. 653 ft.	welded to 0 f /ft. Wall , From 52 , From , From , From	thickness 8 ft. to 0 ft. to 0 ft. to ., From	648 ft. 0 ft. 0 ft. 0 ft.	0 ft. 0 ft.	ow many t	

completed on (mo/day/year) 06/25/98 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145

This Water Well Record was completed on (mo/day/yr) 07/24/98

under the business name of HENKLE DRILLING & SUPPLY

by (signature)

OCATION OF WATER WELL: Fraction			Section Number	Township Number	Range Number		
DUNTY:	095 STEVE	ENS SW 1/4 SW 1/4 NW 1/4	15	T 34 S	R 36 W		
	LL OWNER: Address,	DAVIS TRUST, RBT & DORRTON Box # : PO BOX 47428	Board of Ag	riculture, Division of	Water Resources		
ity, State, ZIP code : WICHITA, KS 67201-7428			Application Number: 43,283				
ROM	то	LITHOLOGIC LOG	·				
200	216	04 SANDY CLAY 20 LIMESTONE 05 SAND	j				
216	240	01 CLAY 05 SAND 20 LIMESTONE	j				
240	251	07 FINE SAND 08 MEDIUM SAND 01 CLAY	j				
250	257	04 SANDY CLAY	į				
257	270	05 SAND 01 CLAY					
270	275	01 CLAY 20 LIMESTONE					
275	288	05 SAND 11 GRAVEL 01 CLAY					
288	441	05 SAND 01 CLAY					
441	466	01 CLAY 05 SAND 20 LIMESTONE					
466	480	05 SAND					
480	530	01 CLAY 05 SAND	ĺ				
530	540	05 SAND 01 CLAY					
540	553	01 CLAY 05 SAND					
553	562	05 SAND					
562	603	07 FINE SAND 08 MEDIUM SAND 01 CLAY					
603	630	05 SAND 11 GRAVEL 01 CLAY					
630	639	05 SAND 11 GRAVEL 30 ROCK & CLAY					
639	648	28 ROCK					
648	687	01 CLAY 20 LIMESTONE 05 SAND					
687	700	19 SHALE					
	ļ						

^{| 7} CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 06/25/98 and this record is true to the best of my knowledge and belief. Kansas | Water Well Contractor's License No. 145 | This Water Well Record was completed on (mo/day/yr) 07/24/98 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | Durisdiction and was completed on (mo/day/yr) 07/24/98 | by (signature)