	OF WATER O41 HASK	!	Fraction SE 1/4 SE	1/4 S E	!	ection Number 2	Township T 29	Number S	Range Num	mber W
			arest town or RT OF SUBLETT	· ·	address of w	ell if located	within city?			
	ELL OWNER: . Address,	SUB Box #: PO	BOX 934)F		Board of	Agriculture, D	ivision of W	Water Resou	rces
City, St	tate, ZIP	code : SUB	BLETTE, KS	67877-9999		Applicati	on Number: 1926	52		
	WELL'S LOC IN SECTION	ATION WITH	!		ETED WELL. 4 dwater Encoun	51 ELEVAT tered 1.		2. 0 ft	3.	0 ft
) 		WELL			15 ft. below l l water was	and surface mea		o/day/yr 10 pumping	0/02/98 907 gpr
1 M	NW 	NE 	 Esti	mated Yield	907 gpm: We	ll water was	0 ft. after	0 hours	pumping	0 gpr
i W			E Bore	Hole Diamet	er 24	in. to 4 5	51 ft., and	in. to	0 ft.	
e. 	 SW		WELL	. WATER TO BE	USED AS: 05	PUB. WTR SUP				1
1	SM	3L		1 / 6		l samole submi	tted to departm	ment? No ;		
TYPE OF	asing diam			CASIN	r sample was : G JOINTS: WEL	DED 0 ft., D	lia in. to	o 0 ft.	l disinfec	ted? Ye
TYPE OF Casing h	asing diam neight abo SCREEN OR	eter 16 ve land surfa	If y STEEL in. to 4 ce 12 in., MATERIAL: 03	CASIN CASIN 51 ft., Dia weight	r sample was s G JOINTS: WELL in. to 63 lbs/ft	DED 0 ft., D	·	o 0 ft.	l disinfec	ted? Ye
TYPE OF Blank ca Casing h TYPE OF SCREEN C	asing diam neight abo SCREEN OR OR PERFORA	eter 16 ve land surfa PERFORATION	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From	CASIN CASIN 151 ft., Dia weight STAINLESS ST CONT. SLOT	G JOINTS: WELL in. to 63 lbs/ft	OFT., C Wall thickn	Dia in. to	o 0 ft.	l disinfec	ted? Yes
TYPE OF Blank ca Casing h TYPE OF SCREEN C	asing diam neight abo SCREEN OR DR PERFORA PERFORATED	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS:	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From	CASIN 51 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr	DED Oft., D Wall thicknoon om Oft.	to 0 ft.	o 0 ft.	l disinfec	ted? Yes
Blank ca Casing h TYPE OF SCREEN C	asing diam neight abo SCREEN OR DR PERFORA PERFORATED	eter 16 ve land surfa PERFORATION TION OPENINGS	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From	CASIN UST ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr	DED Oft., D Wall thickn om Oft. rom Oft. rom Oft.	to 0 ft. to 0 ft.	o 0 ft.	l disinfec	ted? Yes
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout In	asing diam neight abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals:	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 02 CEMENT GR From 0 f	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From From From	CASIN US1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 400 ft., Fr	DED Oft., D Wall thickn om Oft. rom Oft. rom Oft.	to 0 ft. to 0 ft. to 0 ft. to 0 ft.	o 0 ft.	1 disinfec	ted? Yes
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA GROUT IT What is	asing diam neight abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals:	eter 16 ve land surfa PERFORATION I TION OPENINGS INTERVALS: INTERVALS: 02 CEMENT GR From 0 f st source of	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From From From	CASIN US1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr	OED Oft., C Wall thickn om Oft. om Oft. om Oft. om Oft. om Oft.	to 0 ft. to 0 ft. to 0 ft. to 0 ft.	0 ft.	l disinfec	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic	asing diam neight abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 02 CEMENT GR From 0 f st source of 11? SOUTH	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From From From	CASIN STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr	OED Oft., C Wall thickn om Oft. om Oft. om Oft. om Oft. om Oft.	to 0 ft. to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GR GROUT MA Grout In What is Directic	asing diam neight abo SCREEN OR OR PERFORA PERFORATED ATERIAL ntervals: the neare on from we TO 2	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 02 CEMENT GR From 0 f st source of 11? SOUTH	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From LUITHOLOG	CASIN US1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to t., From amination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN G GROUT MA Grout Ir What is Directic	asing diam neight abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we TO 2 60	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: O2 CEMENT GR From 0 f st source of 11? SOUTH	If y STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From LITHOLOG CALICHE 05 S	CASIN CASIN STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to t., From amination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Directic	asing diam neight abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we TO 2 60 70	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 02 CEMENT GR From 0 f st source of 11? SOUTH 02 SILT 01 CLAY 31 04 SANDY C	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From LITHOLOG CALICHE 05 S ELAY 31 CALICHE	CASIN CASIN S1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to t., From amination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr 0 ft. to 4 ABAND. WELL	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN G GROUT MA Grout In What is Directic FROM 0 2 60 70	asing diam neight abo SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we TO 2 60 70 100	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 02 CEMENT GR From 0 f st source of 11? SOUTH 02 SILT 01 CLAY 31 04 SANDY C 07 FINE SA	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From LITHOLOG CALICHE 05 S ELAY 31 CALICH ND 08 MEDIUM	CASIN CASIN S1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to t., From amination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr 0 ft. to 4 ABAND. WELL	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic FROM 0 2 60 70 100	asing diam neight abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL attervals: the neare on from we TO 2 60 70 100 150	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: O2 CEMENT GR From 0 f st source of 11? SOUTH 02 SILT 01 CLAY 31 04 SANDY C 07 FINE SA 05 SAND 01	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From From COUT t. to 70 f possible cont LITHOLOG CALICHE 05 S ELAY 31 CALICH ND 08 MEDIUM CLAY	CASIN CASIN S1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to t., From amination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr 0 ft. to 4 ABAND. WELL	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Directic FROM 0 2 60 70 100 150	asing diam neight abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we TO 2 60 70 100 150 155	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: O2 CEMENT GR From 0 f st source of 11? SOUTH 02 SILT 01 CLAY 31 04 SANDY C 07 FINE SA 05 SAND 01 04 SANDY C	STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From COUT it. to 70 f possible cont LITHOLOG CALICHE 05 S ELAY 31 CALICH ND 08 MEDIUM CLAY ELAY 05 SAND	CASIN CASIN S1 ft., Dia weight STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to t., From amination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr 0 ft. to 4 ABAND. WELL	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN G GROUT MA Grout Ir What is Directic FROM 0 2 60 70 150 155	asing diam neight abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL Intervals: the neare on from we TO 2 60 70 100 150 155 177	eter 16 ve land surfa PERFORATION I TION OPENINGS INTERVALS: INTERVALS: O2 CEMENT GR From 0 f st source of 11? SOUTH 02 SILT 01 CLAY 31 04 SANDY C 07 FINE SA 05 SAND 01 04 SANDY C 05 SAND 01	If y STEEL in. to 4 ce 12 in., MATERIAL: 03 From From From From From From From Fro	CASIN CASIN STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to 400 ft. to cannination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr 0 ft. to 4 ABAND. WELL	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	
TYPE OF Blank ca Casing h TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Directic FROM 0 2 60 70 100 150	asing diam neight abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we TO 2 60 70 100 150 155	eter 16 ve land surfa PERFORATION I TION OPENINGS INTERVALS: INTERVALS: O2 CEMENT GR From 0 f st source of 11? SOUTH 02 SILT 01 CLAY 31 04 SANDY C 07 FINE SA 05 SAND 01 04 SANDY C 05 SAND 01	If y STEEL in. to 4 ce 12 in., MATERIAL: 03 ARE: 01 From From From From From From From COUT t. to 70 f possible cont LITHOLOG CALICHE 05 S ELAY 31 CALICH ND 08 MEDIUM CLAY LAY 05 SAND CLAY CALICHE 05 S	CASIN CASIN STAINLESS ST CONT. SLOT 346 ft. to 0 ft. to 70 ft. to 400 ft. to 400 ft. to cannination: 1	G JOINTS: WELL in. to 63 lbs/ft 446 ft., Fr 0 ft., Fr 451 ft., Fr 0 ft. to 4 ABAND. WELL	OED Oft., D Wall thickn oft. oft. oft. oft. oft. oft. oft. oft. fom Oft. oft. oft. fom Oft.	to 0 ft. to 0 ft. to 0 ft.	0 ft.	w many fee	

completed on (mo/day/year) 10/01/98 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) 10/21/98 under the business name of **HENKLE DRILLING & SUPPLY** by (signature)

	OF WATER	:	Section Number	Township Number	Range Number			
 WATER WEI	LL OWNER:	SUBLETTE, CITY OF						
RR#, St.	Address,	Box # : PO BOX 934	Board of Agr	iculture, Division of	Water Resources			
City, Sta	ate, ZIP o	code : SUBLETTE, KS 67877-9999	Application Number: 19262					
FROM	то	LITHOLOGIC LOG	[
210	363	05 SAND 01 CLAY	j					
363	368	05 SAND	j					
368	373	31 CALICHE 01 CLAY 05 SAND	İ					
373	380	05 SAND 31 CALICHE						
380	389	31 CALICHE 01 CLAY 05 SAND						
389	400	05 SAND 31 CALICHE						
400	412	07 FINE SAND 08 MEDIUM SAND 31 CALICHE						
412	441	31 CALICHE 05 SAND 01 CLAY						
441	446	07 FINE SAND						
446	485	31 CALICHE 01 CLAY 24 SAND & SHALE						
485	527	19 SHALE 01 CLAY	ļ					
527	605	19 SHALE 05 SAND						
605	618	19 SHALE 31 CALICHE 23 SANDSTONE						
618	625	23 SANDSTONE						
625	668	23 SANDSTONE 07 FINE SAND 31 CALICHE						
668	670	20 LIMESTONE						
670	675	31 CALICHE 19 SHALE						
ļ								
ļ								
ļ								
-								
- <u> </u>	ļ							
1								
1								
1			i					
. [i					
			j					
			i					
1	l		j					
j								
			j					
j	!		į					
j	ľ		i					
	İ		j					
j	i		j					
j	į		j					
i	i		j					

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 10/01/98 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) 10/21/98

under the business name of **HENKLE DRILLING & SUPPLY**

by (signature) Brung Reichmuts