COUNTY: Distan	ce and dir	ection fro	m neares	st town	or city street	address of we	ll if lo	ated wi	thin city?		
	WELL OWNER t. Address		,								 Nater Resources
City,	State, ZIP	code :	JOHNSON	N, KS	67855-		Appl:	ication	Number: 11,0	98 & 13,36	3
LOCATE	WELL'S LO	CATION WIT	TH	; 4	DEPTH OF COMPLE	ETED WELL 62	4 EI	EVATION	: 0		t. 3. 0 ft
\	K NW	!	: ! !	- : : WE	ELL'S STATIC WAT Pump to	TER LEVEL 22 estdata: Well	5 ft. be water w	low land as 57	surface mea O ft. after	sured on mo	o/day/yr 02/14/98 s pumping 726 gp
. 1	NH	; ! ;	(E)	; ; ; ; Es	stimated Yield	726 gpm: Wel	l water	Has	O ft. after	0 hours	s pumping 0 gp
M ; i W ;		<u>1</u>	; -:;	;	ore Hole Diameto	er 24	in. to	624 f	t., and	in. to	0 ft.
l ; e :	!	} {	1 1	: : : : We	ELL WATER TO BE		-				;
!	S₩	1	1 1	! ! Wa	ns a chemical/ba	acteriological	sample ·	submitte	d to depart:	ment? No ;	
TYPE O Blank Casing TYPE O	F BLANK CA casing dia height ab F SCREEN O	SING USED meter ove land : R PERFORA	: 01 STEE 16 is	; ; Ii ; ; EL in. to 12 ir ERIAL: (f yes, mo/day/yo CASINI 624 ft., Dia 1., weight	r sample was s G JOINTS: WELD	ubmitted ED				ll disinfected? Y∉
TYPE OF Blank Casing TYPE OF SCREEN	F BLANK CA casing dia height ab F SCREEN O OR PERFOR PERFORATE	SING USED meter ove land : R PERFORA ATION OPEI	: 01 STEE 16 is surface TION MATE NINGS ARE	; ; If ; ; ; ; in. to 12 ir ERIAL: (E: (Fro	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to	r sample was s 6 JOINTS: WELD in. to 42 lbs/ft. 435 ft., Fr 454 ft., Fr	ubmitted ED Oft Wall t om 461 om 501	., Dia hickness ft. to ft. to	in. to or gauge No 481 ft. 621 ft.		
TYPE OF Blank Casing TYPE OF SCREEN	F BLANK CA casing dia height ab F SCREEN O OR PERFOR PERFORATE	SING USED meter ove land : R PERFORA ATION OPEI D INTERVAL	: 01 STEE 16 is surface FION MATE NINGS ARE	; ; If	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to	F sample was s G JOINTS: WELD in. to 42 lbs/ft. 435 ft., Fr 454 ft., Fr 624 ft., Fr 0 ft., Fr	ubmitted ED Oft Wall t om 461 om 501 om 0	., Dia hickness ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft.		
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i	F BLANK CA casing dia height ab F SCREEN O OR PERFOR PERFORATE GRAVEL PAC	SING USED meter ove land of R PERFORAL ATION OPEL D INTERVAL K INTERVAL O3 BENTI From est source	: 01 STEE 16 is surface FION MATE NINGS ARE S: S: ONITE 0 ft. 1		CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0 ft. to 0 ft., From 0 ft., From 0 ft., From 0 ft., From	F sample was s G JDINTS: WELD in. to 42 lbs/ft. 435 ft., Fr 454 ft., Fr 624 ft., Fr 0 ft., Fr 0 ft., Fr	ubmitted ED	ft. to ft. to ft. to	in. to or gauge No 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct	F BLANK CA casing dia height ab F SCREEN O OR PERFORATE FRAVEL PAC MATERIAL Intervals: s the near ion from w	SING USED meter ove land : R PERFORA ATION OPEI D INTERVAL K INTERVAL O3 BENTI From est source ell? SOUTI	: 01 STEE 16 i Surface FION MATE NINGS ARE S: S: Of t. 10 e of possible of possible as the pos	EL in. to 12 in ERIAL: (E: (From From From From From From From From	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0 ft. to 0 ft., From 0 ft., From 0 ft., From 0 ft., From	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ubmitted ED	ft. to ft. to ft. to	in. to or gauge No 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct FROM O 2	F BLANK CA casing dia height ab F SCREEN O OR PERFOR PERFORATE GRAVEL PAC MATERIAL Intervals: s the near ion from w TO 2 40	SING USED meter ove land : R PERFORA ATION OPEI D INTERVAL K INTERVAL O3 BENTI From est source ell? SOUTI : O2 SII : O4 SAI	: 01 STEE 16 is surface FION MATE NINGS ARE S: S: DNITE O ft. to e of possible	; ; If ; ; in. to 12 ir ERIAL: (E: (Fro Fro Fro sible co	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT om 255 ft. to 1.	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ED Oft Wall tom 501 Om O ft.,	ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct FROM 0 2	F BLANK CA casing dia height ab F SCREEN O OR PERFOR PERFORATE GRAVEL PAC MATERIAL Intervals: s the near ion from w TO 2 40 54	SING USED meter ove land : R PERFORA ATION OPEI D INTERVAL K INTERVAL O3 BENTI From est source ell? SOUTI	: 01 STEE 16 is surface FION MATE NINGS ARE S: S: S: DNITE O ft. to e of poss HEAST	EL in. to 12 ir ERIAL: (E: (Fro Fro Fro Sible co	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0 ft., From	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ED Oft Wall tom 501 Om O ft.,	ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct FROM 0 2 40 54	F BLANK CA casing dia height ab F SCREEN O OR PERFORATE PERFORATE MATERIAL Intervals: s the near ion from w 1 TO 2 40 54 65 78	SING USED meter ove land of R PERFORAL ATION OPEI D INTERVAL K INTERVAL O3 BENTO From est source ell? SOUTO O4 SAI O7 FIN O4 SAI O1 CL	S: Oft. to of possible Sand (NDY CLAY AY	EL in. to 12 in ERIAL: (E: CFro Fro Fro Fro EXITHOLOUS MEDIL 20 LIMI	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0 ft., From	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ED Oft Wall tom 501 Om O ft.,	ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct FROM 0 2 40 54 65 78	F BLANK CA casing dia height ab F SCREEN O OR PERFOR PERFORATE GRAVEL PAC MATERIAL Intervals: s the near ion from w 1 TO 1 2 1 40 1 54 1 65 78 93	SING USED meter ove land : R PERFORA ATION OPEI D INTERVAL K INTERVAL O3 BENTO From est source ell? SOUTI O4 SAI O7 FII O4 SAI O7 FII O4 SAI O1 CLI O5 SAI	: 01 STEE 16 i Surface FION MATE NINGS ARE S: S: ONITE Oft. i e of poss HEAST T NDY CLAY ND CLAY ND 11 SR/	EL in. to 12 ir ERIAL: (E: CFro Fro Fro Sible co	EASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0m 0 ft. to 0m 144 f	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ED Oft Wall tom 501 Om O ft.,	ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct FROM 0 2 40 54 65 78	F BLANK CA casing dia height ab F SCREEN O OR PERFORATE GRAVEL PAC MATERIAL Intervals: s the near ion from w 1 TO 2 1 40 54 65 78 93	SING USED meter ove land of R PERFORAL ATION OPEI D INTERVAL K INTERVAL O3 BENTO From est source ell? SOUTO O4 SAI O7 FIN O4 SAI O1 CL	: 01 STEE 16 is surface FION MATE NINGS ARE S: S: S: DNITE O ft. to e of poss HEAST T NDY CLAY ND CLAY ND 11 BR/ NDY CLAY	EL in. to 12 ir ERIAL: (E: (Fro Fro Fro Fro LITHON AVEL 20 LIMI	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0 ft., From 0 ontamination: 10 0 STONE	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ED Oft Wall tom 501 Om O ft.,	ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77
TYPE O Blank Casing TYPE O SCREEN SCREEN GROUT Grout What i Direct FROM O 2 40 54 65 78 93	F BLANK CA casing dia height ab F SCREEN O OR PERFORATE FRAVEL PAC MATERIAL Intervals: s the near ion from w 1 TO 1 2 1 40 54 65 78 93 105 120 131	SING USED meter ove land : R PERFORA ATION OPEI D INTERVAL V INTERVAL O3 BENTI From est source ell? SOUTI O4 SAI O7 FII O4 SAI O1 CLI O5 SAI O4 SAI O1 CLI O5 SAI O4 SAI	: 01 STEE 16 is surface FION MATE NINGS ARE S: S: ONITE Oft. is e of poss HEAST TOY CLAY NE SAND (NDY CLAY ND 11 BR/ NDY CLAY AY ND 11 BR/ NDY CLAY AY ND 20 LII	EL in. to 12 ir ERIAL: (E: (Fro Fro Fro Exists 20 LITHOUT 20 LIMINATESTONE	CASING 624 ft., Dia 1., weight 01 STEEL 01 CONT. SLOT 0m 255 ft. to 0m 444 ft. to 0m 0 ft. to 0 ft., From 0 ontamination: 10 0 STONE	### Sample was 5 ### G JOINTS: #### WELD in. to ### 42 lbs/ft. ### 435 ft., Fr ### 454 ft., Fr ### 624 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr ### 0 ft., Fr	ED Oft Wall tom 501 Om O ft.,	ft. to ft. to ft. to	in. to or gauge No. 481 ft. 621 ft. 0 ft. 0 ft.	0 ft.	ow many feet? 77

under the business name of **HENKLE DRILLING & SUPPLY** by (signature)

1 LOCATION OF WATER WELL: | Fraction ! Section Number ! Township Number ! Range Number COUNTY: 094 STANTON | SW 1/4 NW 1/4 NW 1/4 10 | T 27 | S 1 R 42 W 2 WATER WELL OWNER: PAULS, GLEN ! RR#, St. Address, Box # : PO BOX 247 Board of Agriculture. Division of Water Resources : City, State, ZIP code : JOHNSON, KS 67855-Application Number: 11.098 & 13.365 TO ! LITHOLOGIC LOG 168 193 : 04 SANDY CLAY 05 SAND 193 : 198 : 07 FINE SAND 08 MEDIUM SAND 198 : 223 : 04 SANDY CLAY 223 : 238 : 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND 238 : 255 : 01 CLAY 255 265 ; 23 SANDSTONE 265 267 : 20 LIMESTONE 267 : 277 : 23 SANDSTONE 31 CALICHE 277 : 283 : 31 CALICHE 283 : 302 : 19 SHALE 20 LIMESTONE 302 : 341 : 19 SHALE 23 SANDSTONE 341 : 377 : 19 SHALE 20 LIMESTONE 23 SANDSTONE 377 : 419 : 23 SANDSTONE 31 CALICHE 419 420 420 : 434 : 23 SANDSTONE 31 CALICHE 434 : 446 : 31 CALICHE 19 SHALE 446 : 452 : 23 SANDSTONE 31 CALICHE 452 460 : 31 CALICHE 19 SHALE 460 : 482 : 23 SANDSTONE 31 CALICHE 482 : 495 : 31 CALICHE 19 SHALE 23 SANDSTONE 495 : 598 : 23 SANDSTONE 31 CALICHE 598 : 621 : 31 CALICHE 23 SANDSTONE 19 SHALE 621 : 655 : 31 CALICHE 19 SHALE 23 SANDSTONE 655 : 680 : 19 SHALE

⁷ CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 02/11/98 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) 02/19/98 under the business name of HENKLE DRILLING & SUPPLY by (signature) Bunch Lechnold