MELL'S STATIC WATER LEVEL 327 ft. below land surface measured on mo/day/yr 06/2: Pusp testdata: Well water was 400 ft. after 2 hours pumping 90: Estimated Yield 0 gpm: Well water was 400 ft. after 2 hours pumping 90: W		L: { Fraction !			; Section Nu				_	
APPROXIMATELY 374 MILE NORTH AND 174 MILE MEST OF JOHNSON MATER WELL CHURCH: ARCHIE L. NAIRN ROR, St. Address, Box #: BOX 504 Board of Agriculture, Division of Mater Resource Eity, State, IIP code: JOHNSON, KS 67855- Application Number: 18,986 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 625 ELEVATION: 0 Depthis) Broundwater Encountered: 1. 327 ft. 2. 0 ft. 3. WELL'S STATIC WATER LEVEL 327 ft. below land surface measured on molday/yr 06/2 Pump testdata: Well water was 400 ft. after: 2 hours pumping 90 H			/4 NC 1/4 NE	1/4	; 26 		;	S 	; R 41	H
MATER WELL OWNER: ARCHIE L. MAIRN RRR, St. Address, Box # : BOJ 504 Board of Agriculture, Division of Water Resource City, State, ZIP code : JOHNSON, KS 67855— Application Mumber: 18,986 LOCATE WELL'S LOCATION WITH				NSON			•			
LOCATE WELL'S LOCATION WITH			AIRN							
AM *X* IN SECTION BOX: Depth(s) Groundwater Encountered 1. 327 ft. 2. 0 ft. 3. MELL'S STATIC WATER LEVEL 327 ft. below land surface measured on mo/day/yr 06/2 Pump testdata: Well water was 400 ft. after 2 hours pumping 90 Estimated Yield 0 gpm: Well water was 400 ft. after 2 hours pumping 90 Estimated Yield 0 gpm: Well water was 400 ft. after 2 hours pumping 90 Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted to department? No; If yes, mo/day/yr sample was submitted water well disinfected water well disinfected water well above land surface 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 TYPE OF BLANK CASING USED: 01 STEEL	Zity, State, ZIP code	: JOHNSON, KS	67855-		Appl	ication N	umber: 18,9	986		
Pump testdata: Well water was 400 ft. after 2 hours pumping 90: Estimated Yield 0 gpm: Well water was 400 ft. after 2 hours pumping 90:								2. 0 ft	:. 3.	0
Estimated Yield 0 gpm: Well water was 400 ft. after 2 hours pumping 90' W	! ! !	! ! !	WELL'S STATIC Pump	#ATER LEVEL testdata:	. 327 ft. be Well water w	low land as 400	surface mea ft. after	sured on mo 2 hours	o/day/yr s pumping	06/25/ 907
MELL WATER TO BE USED AS: 02 IRRIGATION Was a cheaical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected TYPE OF BLANK CASING USED: 01 STEEL CASING JOINTS: WELDED Blank casing diameter 16 in. to 625 ft., Dia in. to 0 ft., Dia in. to 0 ft. Casing height above land surface 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 TYPE OF SCREEN OR PERFORATION MATERIAL: 01 STEEL SCREEN OR PERFORATION OPENINGS ARE: 01 CONT. SLOT SCREEN PERFORATED INTERVALS: From 332 ft. to 392 ft., From 475 ft. to 565 ft. From 392 ft. to 475 ft., From 565 ft. to 591 ft. GRAVEL PACK INTERVALS: From 20 ft. to 625 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. SROUT MATERIAL 03 BENTONITE GROUT HATERIAL 03 BENTONITE STOUL Intervals: From 0 ft. to 0 ft., From 0 ft. to 0 ft. What is the nearest source of possible contamination: 14 ABAND. WELL Direction from well? WEST How many feet? FROM TO LITHOLOGIC LOS FROM TO PLUGGING INTERVALS 0 2 01 CLAY 2 10 07 FINE SAND 08 MEDIUM SAND 10 25 04 SANDY CLAY 31 CALICHE 25 46 04 SANDY CLAY 31 CALICHE 25 46 04 SANDY CLAY 20 LIMESTONE 46 52 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND 52 68 04 SANDY CLAY 20 LIMESTONE 68 84 04 SANDY CLAY 20 LIMESTONE 68 84 04 SANDY CLAY 20 MEDIUM SAND 01 CLAY	1 1 1		Estimated Yield	mqp 0 t	: Well water	was 400	ft. after	2 hours	pumping	907
Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected	W -	E	Bore Hole Diam	eter	24 in. to	625 ft	., and	in. to	0 ft.	
Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected Water		SF!	WELL WATER TO I	BE USED AS:	02 IRRIGATIO	N				1
YPE OF BLANK CASING USED: 01 STEEL			Was a chemical. If yes, mo/day.	/bacteriolo /yr sample	gical sample was submitted	submitted	to departm	ent? No ; Water wel	l disinf	ected?
From 392 ft. to 475 ft., From 565 ft. to 591 ft. GRAVEL PACK INTERVALS: From 20 ft. to 625 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. GROUT MATERIAL 03 BENTONITE From 0 ft. to 20 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. Hat is the nearest source of possible contamination: 14 ABAND. WELL FROM 10 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2 101 CLAY 2 10 07 FINE SAND 08 MEDIUM SAND 10 25 04 SANDY CLAY 31 CALICHE 25 46 04 SANDY CLAY 31 CALICHE 25 46 04 SANDY CLAY 20 LIMESTONE 68 84 04 SANDY CLAY 20 LIMESTONE 68 84 04 SANDY CLAY 08 MEDIUM SAND 01 CLAY 84 106 04 SANDY CLAY 08 MEDIUM SAND 01 CLAY	YPE UP SCHEEN OR PER									
ROUT MATERIAL 03 BENTONITE	CREEN OR PERFORATION			700 44						
FROM	CREEN OR PERFORATION	ERVALS:	From 332 ft. From 392 ft. From 20 ft.	to 475 ft to 625 ft	., From 565	ft. to	591 ft. 0 ft.			eto eto nai nito teò nai nai
0	CREEN OR PERFORATION CREEN PERFORATED INT GRAVEL PACK INT ROUT MATERIAL 03 rout Intervals: Fro hat is the nearest s	ERVALS: ERVALS: BENTONITE Oft. to ource of possible	From 332 ft. From 392 ft. From 20 ft. From 0 ft. From 20 ft. From 0 ft. From 20 ft.	to 475 ft to 625 ft to 0 ft 0 ft, t	., From 565 ., From 0 ., From 0	ft. to ft. to ft. to	591 ft. 0 ft. 0 ft.	0 ft.		
10	CREEN OR PERFORATION CREEN PERFORATED INT GRAVEL PACK INT ROUT MATERIAL 03 rout Intervals: Fro hat is the nearest s irection from well?	ERVALS: ERVALS: BENTONITE Oft. to ource of possible WEST	From 332 ft. From 392 ft. From 20 ft. From 0 ft. From 20 ft. From contamination:	to 475 ft to 625 ft to 0 ft 0 ft, t 14 ABAND.	., From 565 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to	591 ft. 0 ft. 0 ft.		w many f	eet?
25	CREEN OR PERFORATION CREEN PERFORATED INT GRAVEL PACK INT ROUT MATERIAL 03 rout Intervals: From the nearest sirection from well?	ERVALS: ERVALS: BENTONITE M Oft. to Ource of possible WEST LIT	From 332 ft. From 392 ft. From 20 ft. From 0 ft. From 20 ft. From contamination:	to 475 ft to 625 ft to 0 ft 0 ft, t 14 ABAND.	., From 565 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to	591 ft. 0 ft. 0 ft.	Ho		
46 52 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND 52 68 04 SANDY CLAY 20 LIMESTONE 68 84 04 SANDY CLAY 84 106 04 SANDY CLAY 08 MEDIUM SAND 01 CLAY	CREEN OR PERFORATION CREEN PERFORATED INT GRAVEL PACK INT ROUT MATERIAL 03 rout Intervals: Fro nat is the nearest s trection from well? FROM	ERVALS: ERVALS: BENTONITE Oft. to ource of possible WEST LIT 1 CLAY 7 FINE SAND 08 ME	From 332 ft. From 392 ft. From 20 ft. From 0 ft. From contamination:	to 475 ft to 625 ft to 0 ft 0 ft, t 14 ABAND.	., From 565 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to	591 ft. 0 ft. 0 ft.	Ho		
68 B4 04 SANDY CLAY 84 106 04 SANDY CLAY 08 MEDIUM SAND 01 CLAY	CREEN OR PERFORATION CREEN PERFORATED INT GRAVEL PACK INT ROUT MATERIAL 03 rout Intervals: Fro nat is the nearest s irection from well? FROM	ERVALS; ERVALS; BENTONITE Oft. to Ource of possible WEST LIT 1 CLAY 7 FINE SAND 08 ME 4 SANDY CLAY 31 C	From 332 ft. From 392 ft. From 20 ft. From 0 ft. From contamination:	to 475 ft to 625 ft to 0 ft 0 ft, t 14 ABAND.	., From 565 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to	591 ft. 0 ft. 0 ft.	Ho		
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132 170 07 FINE SAND OB MEDIUM SAND 09 COARSE SAND	### CREEN OR PERFORATION CREEN PERFORATED INT	ERVALS; ERVALS; BENTONITE Oft. to Ource of possible WEST I CLAY FINE SAND 08 ME A SANDY CLAY 31 C A SANDY CLAY FINE SAND 08 ME A SANDY CLAY SANDY CLAY 20 L A SANDY CLAY A SANDY CLAY 08 M	From 332 ft. From 392 ft. From 20 ft. From 0 ft. From 0 ft. From contamination: HOLOGIC LOG DIUM SAND ALICHE DIUM SAND 09 COM	to 475 ft to 625 ft to 0 ft 0 ft, t 14 ABAND.	., From 565 ., From 0 ., From 0 ., From 0	ft. to ft. to ft. to	591 ft. 0 ft. 0 ft.	Ho		

completed on (mo/day/year) 06/23/92 and this record is true to the best of my knowledge and belief. Kansas
Water Well Contractor's License No. 145
Under the business name of HENKLE DRILLING & SUPPLY
Under the business name of HENKLE DRILLING & SUPPLY

The best of my knowledge and belief. Kansas

This Water Well Record was completed on (mo/day/yr) 07/10/92

The best of my knowledge and belief. Kansas

This Water Well Record was completed on (mo/day/yr) 07/10/92

The business name of HENKLE DRILLING & SUPPLY

:1	COUNTY	: 094 STA	NTON	1/4 N	C 1/4 NE 1	/4	26		; Township Numbe ; T 28 S	r ¦ Range Number ; R 41 W
i	WATER RR#, 9	WELL OWNER St. Address	; , Box # :	ARCHIE L. NAIRN	67855-			Board of A Applicatio	ngriculture, Divisio nn Number: 18,986	n of Water Resources
				LS: From From	591 ft. to	621 ft.,	From	0 ft. t	o 0 ft.	
2 - 1 - 1 - 1 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	FROM 170 178 192 234 236 250	178 178 192 234 236 250 298 318 364 380 392 410 430 474 530 538 565 590 602 622	01 CL6 07 FII 04 SAI 07 FII 07 FII 01 CL6 07 FII 04 SAI 04 SAI 19 SH6 19 SH6 23 SAI 01 CL6	LITHOLO AY NE SAND OB MEDIUM NDY CLAY O5 SAND NE SAND OB MEDIUM NE SAND O9 COARSE AY 20 LIMESTONE NE SAND O7 COARSE NDY CLAY O7 FINE: MESTONE 2B ROCK 2 ALE 20 LIMESTONE MOSTONE MOSTONE	SAND SAND 01 CLAY SAND 09 COARSE SAND 13 FINE GRA SAND 13 FINE GRA SAND 13 FINE GRA SAND 08 MEDIUM SA SAND 3 SANDSTONE 23 SANDSTONE ONE	SAND AVEL				
;- ;7	CONTRA	CTOR'S OR I	LANDOWNER'	'S CERTIFICATION:	This water well	l was Cor	struct	ed under m	y jurisdiction and	 Was

CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 06/23/92 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) 07/10/92 under the business name of HENKLE DRILLING & SUPPLY

by (signature)

Dougla A. Hable