COUNTY:	038 HANIL	.TON	¦ Frac ¦ SE	1/4 WW	1/4 NW	1/4	Sectio   15	n Number	† Township † T 26	S	¦ Range ¦ R 43	W
Distance APPROX. 1	17 BILES S	OUTH OF	COOL I DEE						within city?			
WATER WEL	L OWNER:	_	4 H FARM	S	67846-			Board of A	griculture, E n Number: 22,	ivision o <b>0</b> 35	f Water Res	ources
LOCATE WE AN "X" IN			H		PTH OF COMPL pth(s) Groun				ON: 0		ft. 3.	
 \	*	   		;   WELL' 	'S STATIC WA Pump t		EL 245 ft : Well wate		nd surface me 392 ft. after		mo/day/yr urs pumping	
   		1				<b>600</b> gp	om: Well wa	ter was	0 ft. after	O ho	urs pumping	0 gļ
	   !			E   Bore	Hole Diamet	er	24 in	. to <b>488</b>	ft., and	in. to	0 ft.	
1	; SW			WELL	WATER TO BE	USED AS	5: 02   RR16/	ATION				1
1 1	;	1		i if ye	a chemical/b es, mo/day/y	acteriol r sample	logical sam e was submi	ole submiti tted	ted to depart	ment? No Water i	; well disinf	ected? No
Casing he TYPE OF S SCREEN OR	eight abov SCREEN OR I PERFORAT	PERFORAT	urface ION MATER INGS ARE:	12 in., IAL: 01 S 01 C	weight Steel Cont. Slot	42	bs/ft. Wa	II thicknes	a in. t ss or gauge N	0 0 f	t. 	
Casing he TYPE OF S SCREEN OR  SCREEN PE	eight abov SCREEN OR I PERFORAT	PERFORAT TON OPEN THE INTERVAL	urface ION MATER INGS ARE:	12 in., IAL: 01 S 01 C From From From	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to	42   	ibs/ft. Walling it., From it., From it., From	oft. to	o Oft. Oft.	o <b>0</b> f	t. 	
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout int What is t	FIGHT ABOVER THE PERFORATED TO THE PACK	PERFORAT FOR OPEN INTERVAL: INTERVAL:  03 BENTOI From t source	urface ION MATER INGS ARE: S: S: UITE Oft. to	12 in., IAL: 01 S 01 C From From From From From	weight STEEL CONT. SLOT 300 ft. to 388 ft. to 20 ft. to 9 ft. to	42   340   488   488   0   0   1	to 0	0 ft. to 0 ft. to 0 ft. to 0 ft. to	o Oft. Oft.			 
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout int What is t Direction FROM:	ERIAL ervals: he neares from wel	PERFORATION OPEN INTERVALS INTERVALS  3 BENTOI From t source 1? SOUTH	urface ION MATER INGS ARE: S: S: WITE Oft. to of possi	12 in., IAL: 01 S 01 C From From From From From	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 9 ft. to	42   340 f 488 f 488 f 9 f 	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	o Oft. Oft. Oft. Oft.	0 ft.		pet? 16
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout int What is t Direction	ERIAL ervals: he neares from wel	PERFORATION OPEN INTERVALS INTERVALS  03 BENTOI From t source 1? SOUTH	urface ION MATER INGS ARE: S: S: WITE Oft. to of possi	12 in., IAL: 01 S 01 C From From From From LITHOLOGI	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to, From mination: 1	42   340 f 488 f 488 f 9 f 	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 10
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout int What is t Direction FROM: 2; 85;	ERIAL ervals: he neares from wel  70   2   85   196	PERFORAT TON OPEN INTERVAL: INTERVAL: 03 BENTOI From t source 1? SOUTH 04 SANG 07 FINE	Urface ION MATER INGS ARE: S: S: WITE Oft, to of possi Ty Clay O E SAND OO	12 in., IAL: 01 S 01 C From From From From LITHOLOGI	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to, From mination: 1	42   340   488   488   0   0   1   1   4   4   4   4   4   4   4   4   5   6   7   8   8   9   9   9   9   9   9   9   9   9   9	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 1
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout int What is t Direction FROM: 0 : 2 : 85 : 106 :	ERIAL ervals: from wel  TO : 196 : 196 : 121 :	PERFORATION OPEN INTERVALS INTERVALS  O3 BENTOIF From t source 1? SOUTH  O4 SANG O7 FINE O1 CLAY	Urface ION MATER INGS ARE: S: S: WITE Oft. to of possi TOY CLAY 0 E SAND 09	12 in., IAL: 01 S 01 C From From From From LITHOLOGI 7 FINE SA	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to C LOG  AND SAND 13 FINE	42   340   488   488   0   0   1   1   4   4   4   4   4   4   4   4   5   6   7   8   8   9   9   9   9   9   9   9   9   9   9	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 1
Casing he TYPE OF S SCREEN OR SCREEN OR GRADE MAT GROUT MAT Grout int What is t Direction  FROM:  85: 106: 121: 150:	ERIAL ervals: he neares from wel 196   191   150   191	PERFORAT FION OPEN INTERVAL INTERVAL  OS BENTOI From t source PROUTH OF FINE OT FINE OT FINE OT CLAY OT FINE OT CLAY	Urface ION MATER INGS ARE: S: S: VITE Oft. to of possi Ty CLAY 0 E SAND 09 Y E SAND 04 Y 07 FINE	12 in., IAL: 01 S 01 C From From From From 20 ft ble centa LITHOLOGI 7 FINE SA COARSE S SANDY CL SAND	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to, From mination: 1  C LOG AND SAND 13 FINE	42   340   488   488   0   0   1   4   4   4   4   6   6   6   6   7   8   9	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 10
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout int What is t Direction FROM:  2: 85: 106: 121: 150: 191:	ight abov ICREEN OR I PERFORATE IRFORATED IVEL PACK IF IN	PERFORAT  ION OPEN  INTERVAL:  INTERVAL:  O3 BENTOI  From  t source  i? South  O4 Sant  O7 FINE  O1 CLAY  O7 FINE  O1 CLAY  O7 FINE	Urface ION MATER INGS ARE: S: S: WITE Of to to of possi Ty Clay Of E SAND O9 Y E SAND 04 Y 07 FINE E SAND 09	12 in., IAL: 01 S 01 C From From From From 20 ft ble centa LITHOLOGI 7 FINE SA COARSE S SANDY CL SAND COARSE S	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to C LOG  AND SAND 13 FINE	42   340   488   488   0   0   1   4   4   4   4   6   6   6   6   7   8   9	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 10
Casing he TYPE OF S SCREEN OR SCREEN OR GRADE MAT GROUT MAT Grout int What is t Direction  FROM:  85: 106: 121: 150:	ight abovice and in the second	PERFORAT FION OPEN INTERVAL: INTERVAL:  O3 BENTOI From t source i? South O4 Sant O7 Fine O1 CLAY O7 Fine O1 CLAY O7 Fine O1 CLAY	Urface ION MATER INGS ARE: S: S: UITE Oft. to of possi Oy CLAY OE E SAND O9 Y E SAND 09 ICHE 23 SI	12 in., IAL: 01 S 01 C From From From From 20 ft ble centa LITHOLOGI 7 FINE SA COARSE S SANDY CL SAND COARSE S	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to, From mination: 1  C LOG AND SAND 13 FINE	42   340   488   488   0   0   1   4   4   4   4   6   6   6   6   7   8   9	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 10
Casing he TYPE OF S SCREEN OR SCREEN PE GRAGE GR	ight above CREEN OR PERFORATE PACK  ERIAL ervals: he neares from well 121   150   191   203   262   322   322   1322   150   191   203   262   322   150   1	PERFORAT FON OPEN INTERVAL: INTERVAL: O3 BENTOI From t source i? South O4 Sand O7 Find O1 CLAY O7 Find 31 CAL 23 Sand	Urface ION MATER INGS ARE: S: S: UITE Oft. to of possi Oy CLAY OE E SAND O9 Y E SAND 09 ICHE 23 SI	12 in., IAL: 01 S 01 C From From From From 20 ft ble conta  LITHOLOGI 7 FINE SA COARSE S SANDY CL SAND COARSE S ANDSTONE	weight STEEL CONT. SLOT  300 ft. to 388 ft. to 20 ft. to 0 ft. to, From mination: 1  C LOG AND SAND 13 FINE	42   340   488   488   0   0   1   4   4   4   4   6   6   6   6   7   8   9	to 6	0 ft. to 0 ft. to 0 ft. to 0 ft. to	Oft. Oft. Oft. Oft.	0 ft.	How many f	eet? 1

(Conti	nued)		WATER WELL RECORD Form				I WWC-5 KSA 82a-1212			
1 LOCATI	ON OF WAT	ER WELL:	Fract			1/4	Section Number   15	Township Number   T 26 S	: Range Number : R 43 W	
RR#, S	WELL OWNE St. Addres State, ZI	s, Box # :	4 M FARMS P. O. BOX GARDEN CIT	4 M FARMS P. O. BOX 642 GARDEN CITY, KS 67846-			Board of Agriculture, Division of Water Resource Application Number: 22,035			
FROM 419 485	1 485	1 23 SA	LIANOSTONE 20 LINES		LOG					
		: : : : : : : :								
		:				,				

<sup>17</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 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) 05/19/93 under the business name of HENKLE DRILLING & SUPPLY by (signature)