	028 FINN		raction C E2	<b>E</b> 2	) S	ection Num <b>1</b>		Township 1	lumber S	Range   R <b>33</b>	Number <b>W</b>
		ction from near		city street	address of w	ell if loc	cated with	nin city?			
ATER W	ELL OWNER:	BROOK	OVER FEED Y	ARDS LLC							
		Box # : PO BO				oard of Ag	gricultur	e, Division	of Water	Resources	3
City, St	tate, ZIP	code : GARDE	N CITY, KS	67846-091	7 A	pplication	n Number:	3917 & 1280	17		
OCATE 1	WELL'S LOC	ATION WITH	4 DE	PTH OF COMPLE	TED WELL 3	25ELEVATIO	ON: 0				
	IN SECTION	BOX:	De	pth(s) Ground	water Encoun	tered	1.	0 ft.	2. 0 f	t. 3	. 0
. 1	I		     WELL	'S STATIC WAT	ר בשעים בי פים	A f+ hel	low land	gurfago moad	ured on m	o /dov/vm	0/2/1
	i		#511		stdata: Wel	-				s pumping	,
j-	NW	NE	-i i	i amp	Doddod. Hor	ı nadel ne		re. areer	• nour	b pamping	, •
· i	1	i ı	Esti	mated Yield	0 gpm: We	ll water v	was 0	ft. after	0 hour	s pumping	g <b>0</b>
1	1	1	1								
W  -		*	-  E   Bore	Hole Diamete	r 10	in. to	<b>325</b> ft	., and	in. to	<b>0</b> ft.	
1			1 1								
1	1			WATER TO BE	USED AS: 03	FEEDLOT					1
	SW	SE									
-		1 1		a chemical/ba				to departme		11 2:-:	F30
	 			res, mo/day/yr	sample was	submitted			Water we	ii disini	rected?
YPE OF	SCREEN OR	ve land surface PERFORATION MA TION OPENINGS A	12 in.,	weight	in. to 3 lbs/ft			in. to or gauge No			
YPE OF	SCREEN OR OR PERFORA	PERFORATION MA	12 in., ATERIAL: 07 ARE: 03	weight PVC MILL SLOT	3 lbs/ft	. Wall th	hickness	or gauge No			
YPE OF	SCREEN OR OR PERFORA	PERFORATION MA	terial: 07 ARE: 03 From	weight PVC MILL SLOT  195 ft. to	3 lbs/ft 275 ft., F	. Wall th	hickness	or gauge No  O ft.			
YPE OF CREEN CREEN	SCREEN OR OR PERFORA  PERFORATED	PERFORATION MA	12 in., ATERIAL: 07 ARE: 03	weight PVC MILL SLOT  195 ft. to 305 ft. to	3 lbs/ft 275 ft., F 325 ft., F	. Wall the	ft. to	or gauge No  O ft. O ft.			
YPE OF CREEN CREEN	SCREEN OR OR PERFORA  PERFORATED	PERFORATION MATION OPENINGS A	terial: 07 ARE: 03 From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to	3 lbs/ft 275 ft., F	rom 0 rom 0	hickness	or gauge No  O ft. O ft. O ft.			
CREEN G	SCREEN OR OR PERFORA PERFORATED RAVEL PACK	PERFORATION MATION OPENINGS AINTERVALS:	TERIAL: 07 ARE: 03 From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F	rom 0 rom 0	ft. to	or gauge No  O ft. O ft. O ft.			
CREEN  CREEN  CREEN  GROUT M.	SCREEN OR OR PERFORA  PERFORATED  RAVEL PACK	PERFORATION MATION OPENINGS A INTERVALS: INTERVALS:	re 12 in., ATERIAL: 07 ARE: 03 From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F	rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	265		
CREEN GROUT M	SCREEN OR OR PERFORA  PERFORATED  RAVEL PACK  ATERIAL  ntervals:	PERFORATION MATION OPENINGS A INTERVALS: INTERVALS:	From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	or gauge No  O ft. O ft. O ft.			
YPE OF CREEN C CREEN G ROUT M rout I	SCREEN OR OR PERFORA  PERFORATED  RAVEL PACK  ATERIAL  ntervals:	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of possible strong	From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	0 ft.		feet?
CREEN  CREEN  GROUT M  Frout I  Chat is	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATTERIAL ntervals: the neare on from we	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of possible strong	From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From camination: NC	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
CREEN  CREEN  GROUT M  Frout I  Chat is	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATTERIAL ntervals: the neare on from we	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of possible strong	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From camination: NC	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
YPE OF CREEN GROUT M. rout I hat is irectification.	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK LATERIAL Intervals: the neare on from we laterial TO 2 16	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of points 11?  02 SILT 04 SANDY CLA	From From From From From Lto 25 for Saible Contact LITHOLOGO	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
YPE OF CREEN G CREEN G ROUT M rout I hat is irectif	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals: the neare on from we TO 2 16 31	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of poll;  04 SANDY CLA	From From From From From Lto 25 for Saible Contact LITHOLOGO	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
YPE OF CREEN CREEN GROUT M rout I hat is irectification.	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK MATERIAL ntervals: the neare on from we TO 2 16 31 40	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of poll;  02 SILT 04 SANDY CLA 05 SAND 13 F	From From From From From Lto 25 for Saible Contact LITHOLOGO	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
CREEN CREEN GROUT Marout I Chat is cirectificated in the control of the control o	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK MATERIAL ntervals: the neare on from we TO 2 16 31 40 117	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of poll?  O2 SILT O4 SANDY CLA O5 SAND 13 F O1 CLAY	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
GROUT M. Grout I. Chat is directify from 0 2 16 31 40 117	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK MATERIAL ntervals: the neare on from we  TO 2 16 31 40 117 155	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of poll?  O2 SILT O4 SANDY CLA O5 SAND 13 F O1 CLAY O1 CLAY O4 SANDY CLA	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
GROUT M. Grout I. What is Direction 16 and 1	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK MATERIAL ntervals: the neare on from we TO 2 16 31 40 117	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of poll?  O2 SILT O4 SANDY CLA O5 SAND 13 F O1 CLAY	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
GROUT M. Grout I. What is Directi. FROM 0 2 16 31 40 117 155	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK LATERIAL Intervals: the neare on from we laterial at the series at t	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of poll?  O4 SANDY CLA O1 CLAY O1 CLAY O4 SANDY CLA O5 SAND 13 F	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
GROUT M. Grout I. Mat is Directi. FROM 0 2 16 31 40 117 155 164	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK LATERIAL Intervals: the neare on from we laterial to the series of t	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of poll?  O4 SANDY CLA O1 CLAY O4 SANDY CLA O5 SAND 13 F O4 SANDY CLA O5 SAND 13 F	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
GREEN GROUT M. GROUT II. MAIN IS DIRECTION OF STROM OF ST	SCREEN OR OR PERFORATED PERFORATED RAVEL PACK LATERIAL Intervals: the neare on from we laterial to the series of t	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of policy   02 SILT   04 SANDY CLAY   05 SAND 13 F   01 CLAY   04 SANDY CLAY   05 SAND 13 F   05 SAND 13 F	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NC	3 lbs/ft  275 ft., F  325 ft., F  325 ft., F  0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
CREEN CREEN CREEN CREEN CROUT Marout I Chat is prection of the control of the con	SCREEN OR OR PERFORATED  PERFORATED  RAVEL PACK  LATERIAL  Intervals: the neare on from we  100 117 155 164 176 231 176	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  O3 BENTONITE From 5 ft. st source of policy   02 SILT   04 SANDY CLAY   05 SAND 13 F   01 CLAY   04 SANDY CLAY   05 SAND 13 F   05 SAND 13 F	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NO	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0 rom 0 rom 0 rom 0 rom 0 rom 0 From 0	ft. to ft. to ft. to ft. to ft. to ft. TO	or gauge No  0 ft. 0 ft. 0 ft. 0 ft.   1	0 ft. PLUGGING		
YPE OF CREEN CREEN GROUT M rout I hat is irectify a sirectify a sirectification a sirectificatio	SCREEN OR OR PERFORATED  PERFORATED  RAVEL PACK  TATERIAL  Intervals:  the neare on from we  10 11 15 16 17 155 164 176 231 247  TOR'S OR L	PERFORATION MATION OPENINGS AT INTERVALS:  INTERVALS:  03 BENTONITE From 5 ft. st source of policy   02 SILT   04 SANDY CLAY   05 SAND 13 F   01 CLAY   04 SANDY CLAY   05 SAND 13 F   05 SAND 13	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  Et., From Camination: NO	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0	ft. to	or gauge No  0 ft. 0 ft. 0 ft. 0 ft.   1	O ft.  PLUGGING	INTERVAL	
YPE OF CREEN CREEN GROUT M rout I hat is irectificated in the control of the cont	SCREEN OR OR PERFORATED OR PERFORATED RAVEL PACK CATERIAL Intervals: the neare on from we condition of the series	PERFORATION MATION OPENINGS ATTION OPENINGS ATTION OPENINGS ATTION OPENINGS ATTION OPENINGS ATTION OF SERVICE OF PORTION OF SAND 13 FOR SANDOWNER'S CERTAIN OPENINGS ANDOWNER'S CERTAIN OPENINGS AND OPENINGS AN	From From From From From From From From	weight PVC MILL SLOT  195 ft. to 305 ft. to 25 ft. to 0 ft. to  St., From Camination: NC	3 lbs/ft 275 ft., F 325 ft., F 325 ft., F 0 ft., F	rom 0 rom 0 rom 0 from	ft. to knowledg	or gauge No  0 ft. 0 ft. 0 ft. 1 ft. 0 ft.  urisdiction e and belie ted on (mo/	O ft.  PLUGGING  and was f. Kansas	INTERVAL	

(Contin	ued)			WATER W	WELL RECORD	Form WW	!-5 KSA 82a-1212				
	N OF WATER		Fra	ction E2	E2		Section Number	Township   T 24			umber W
RR#, St	ELL OWNER: . Address, tate, ZIP	Box #	: PO BOX	ER FEED YARI 917		· · · · · · · · · · · · · · · · · · ·	Board of Agricul	ture, Divisior	of Water	Resources	·
FROM 247 263 268	TO 263 268 276 307 325	05   04   05   04	SAND SANDY CLAY SAND 01 CLAY SANDY CLAY SANDY CLAY CALICHE 20	LITHOLOGIC  Y  05 SAND E GRAVEL		,	Application Numb	er: 3917 & 128	307		

<sup>7</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 06/14/06 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) 11/08/06/
under the business name of HENKLE DRILLING & SUPPLY

by (signature)

But Record was completed on (mo/day/yr) 11/08/06/