			5/4 MIL								
WATER WE	LL OWNER:	TOM #									
RR#, St.	Address,	Box # : NORTH	STAR	ROUTE		Boar	d of Agri	culture, Di	vision of W	Water Resou	ırces
City, St	ate, ZIP c	ode : LAKIN	I, KS	67860-		Appl	ication N	umber:			
	IELL'S LOCA IN SECTION		; ;	4 DEPTH OF COMPL Depth(s) Groun					2. <b>0</b> f	t. 3.	0 ft
\		: : :-! NE	1 1	WELL'S STATIC WA	TER LEVEL estdata: Wel						0 <b>4</b> /29/93 0 gp
! !	NW		•	Estimated Yield	O gpm: We	ll water	was O	ft. after	0 hours	s pumping	0 gp
4 ¦ i ₩¦	·		¦ E :	Bore Hole Diamet	er <b>9.8</b>	75 in. to	372 ft	., and	ín. to	0 ft.	
l :	1 1 2			Well water to be	USED AS: 01	DOMESTIC					į
!	SW	: SE		   Was a chemical/t	nacteriologica	l sample	submitted	to departm	ent? No :		
1				If yes, mo/day/)						ll disinfe	cted? Ye
Blank ca Casing b TYPE OF SCREEN C	asing diame neight abov SCREEN OR OR PERFORAT	ve land surface PERFORATION MA TION OPENINGS A	/C in. i e 12 ATERIAL	CASIN to 372 ft., Dia 2 in., weight .: 07 PVC 01 CONT. SLOT	46 JOINTS: GLU in. to : 3 lbs/ft	O ft 	., Dia hickness	in. to or gauge No	0 ft.	· •	
Blank ca Casing b TYPE OF SCREEN C	asing diame neight abov SCREEN OR OR PERFORAT PERFORATED	eter 5 ve land surface PERFORATION M	/C in. i e 12 ATERIAL	CASI) to 372 ft., Dia 2 in., weight : 07 PVC 01 CONT. SLOT	370 ft., F	ED 0 ft. Wall t	., Dia hickness	in. to or gauge No 0 ft. 0 ft.	0 ft.	· •	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA	asing diame neight abov SCREEN OR OR PERFORATED PERFORATED	eter 5 ve land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:	/C in. i ≥ 12 ATERIAN	CASING CA	370 ft., F 2 372 ft., F	ED 0 ft . Wall t	., Dia hickness ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	· •	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA GROUT IN What is	asing diame neight abov SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals:	eter 5 ye land surface PERFORATION MA IION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of pa	··· in. d in. d i	CASI) to 372 ft., Dia 2 in., weight 1: 07 PVC 01 CONT. SLOT  From 290 ft. to From 0 ft. to From 25 ft. to	370 ft., F 220 ft., F	ED 0 ft . Wall t	., Dia hickness ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	· •	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA GROUT IN What is	esing diameneight above SCREEN OR PERFORATED RAVEL PACK PATERIAL THE THE PERFORATES THE PACK PATERIAL THE PERFORATES THE PERFORATES TO TOTAL PATERIAL	eter 5 ye land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of po	/C in. 1 2 1/ATERIAN ARE:	CASING TABLE CASING THE CASING TH	370 ft., F 220 ft., F 220 ft., F	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	ow many fe	
Blank ca Casing P TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic	esing diameneight above SCREEN OR PERFORATED RAVEL PACK PATERIAL entervals:  the neares on from well to 13	eter 5 ye land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of po	. to  CALICHI  CALICH	CASING CA	370 ft., F 220 ft., F 220 ft., F 220 ft., F	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Directic	asing diameneight above SCREEN OR SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	eter 5 ye land surface PERFORATION MA ION OPENINGS A INTERVALS:  OS BENTONITE From 5 ft st source of poil?  O2 SILT 31 i O7 FINE SANI	. to  CALICHIO  CONTROL  CALICHIO  CONTROL  CALICHIO  CONTROL  CON	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 01 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 125 contamination: I	370 ft., F 220 ft., F 220 ft., F 220 ft., F	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing b TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Directic	asing diameneight above SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	re land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of policy 107 FINE SANI 01 CLAY 04 1	. to  CALICHIO  CALICHIO  CALICHIO  CALICHIO  CAMPA  CALICHIO  CAMPA  CALICHIO  CALICH	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 01 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 1: contamination: Note the contamination: Note the contamination of the cont	370 ft., F 220 ft., F 220 ft., F 220 ft., F 372 ft., F	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Direction FROM ( 0 13 18 18 18 18 18 18 18 18 18 18 18 18 18	asing diameneight above SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	re land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of po 11?  02 SILT 31 ( 07 FINE SAN) 01 CLAY 04 ( 07 FINE SAN)	. to cossible CALICHIO 09 CG	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 01 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 10 contamination: Note the contamination of the contami	370 ft., F 220 ft., F 220 ft., F 220 ft., F 372 ft., F	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing b TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Direction 13 18 80 117 204	asing diameneight above SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	re ter 5 re land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of po 11?  02 SILT 31 ( 07 FINE SAN) 01 CLAY 04 ( 07 FINE SAN) 01 CLAY 04 (	. to ossible CALICHIO 09 CGANDY (	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 11 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 12 contamination: N  IHOLOGIC LOG E DARSE SAND 13 FINI CLAY DARSE SAND 13 FINI CLAY	16 JOINTS: 6LU 1 in. to 2 3 1bs/ft 3 370 ft., F 4 0 ft., F 5 220 ft., F 6 220 ft., F 7 372 ft., F 7 220 ft. to 8 10NE OBSERVED	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Direction FROM ( 0 13 18 80 117 204 206 117 206 206 117 206 206 117 206 206 206 206 206 206 206 206 206 206	asing diameneight above SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	re ter 5 re land surface PERFORATION MA ION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of points 11?  02 SILT 31 ( 07 FINE SAN) 01 CLAY 04 ( 07 FINE SAN) 01 CLAY 04 ( 07 FINE SAN)	to calichic cannot consider the constitution of the constitution o	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 01 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 10 contamination: Note the contamination of the contami	16 JOINTS: 6LU 1 in. to 2 3 1bs/ft 3 370 ft., F 4 0 ft., F 5 220 ft., F 6 220 ft., F 7 372 ft., F 7 220 ft. to 8 10NE OBSERVED	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA Grout Ir What is Direction 13 180 117 1204 1204 1204 1204 1204 1204 1204 1204	asing diameneight above SCREEN OR SCREEN OR PERFORATED RAVEL PACK  ATERIAL STEPPER STORE S	PERFORATION MATERIALS: INTERVALS: INTERVALS:  03 BENTONITE From 5 ft st source of points 07 FINE SANI 01 CLAY 04 11 07 FINE SANI 01 CLAY 04 11 07 FINE SANI 01 CLAY 04 11 07 FINE SANI	to calichic cannot consider the constitution of the constitution o	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 11 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 12 contamination: N  IHOLOGIC LOG E DARSE SAND 13 FINI CLAY DARSE SAND 13 FINI CLAY	16 JOINTS: 6LU 1 in. to 2 3 1bs/ft 3 370 ft., F 4 0 ft., F 5 220 ft., F 6 220 ft., F 7 372 ft., F 7 220 ft. to 8 10NE OBSERVED	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Directic FROM ( 13 80 117 204 206 212 217	asing diameneight above SCREEN OR SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	reter 5 /re land surface PERFORATION M/ ION OPENINGS / INTERVALS:  OS BENTONITE From 5 ft st source of poil?  OZ SILT 31 i O7 FINE SANI O1 CLAY 04 s O7 FINE SANI O1 CLAY 04 s O7 FINE SANI 36 GYP ROCK 19 SHALE	to CALICHIC CALICHIC CANDY ( D 09 C(	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 11 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 12 contamination: N  IHOLOGIC LOG E DARSE SAND 13 FINI CLAY DARSE SAND 13 FINI CLAY	16 JOINTS: 6LU 1 in. to 2 3 1bs/ft 3 370 ft., F 4 0 ft., F 5 220 ft., F 6 220 ft., F 7 372 ft., F 7 220 ft. to 8 10NE OBSERVED	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Direction 13 80 117 204 206 212 217 236	asing diameneight above SCREEN OR SCREEN OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from well 13 80 117 204 206 212 217 236 247	PERFORATION MATERIALS: INTERVALS:  OR BENTONITE From 5 ft st source of points Of Fine Sand Of CLAY 04 10 07 FINE SAND OF FINE SAND	to CALICHIC CALICHIC CANDY ( D 09 C(	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 11 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 12 contamination: N  IHOLOGIC LOG E DARSE SAND 13 FINI CLAY DARSE SAND 13 FINI CLAY	16 JOINTS: 6LU 1 in. to 2 3 1bs/ft 3 370 ft., F 4 0 ft., F 5 220 ft., F 6 220 ft., F 7 372 ft., F 7 220 ft. to 8 10NE OBSERVED	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	
Blank ca Casing F TYPE OF SCREEN C SCREEN F GROUT MA Grout In What is Directic FROM ( 13 80 117 204 206 212 217	asing diameneight above SCREEN OR SCREEN OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from well 13 80 117 204 206 212 217 236 247	reter 5 /re land surface PERFORATION M/ ION OPENINGS / INTERVALS:  OS BENTONITE From 5 ft st source of poil?  OZ SILT 31 i O7 FINE SANI O1 CLAY 04 s O7 FINE SANI O1 CLAY 04 s O7 FINE SANI 36 GYP ROCK 19 SHALE	to CALICHIC CALICHIC CANDY ( D 09 C(	CASING to 372 ft., Dia 2 in., weight 1: 07 PVC 11 CONT. SLOT  From 290 ft. to From 25 ft. to From 225 ft. to 25 ft., From 12 contamination: N  IHOLOGIC LOG E DARSE SAND 13 FINI CLAY DARSE SAND 13 FINI CLAY	16 JOINTS: 6LU 1 in. to 2 3 1bs/ft 3 370 ft., F 4 0 ft., F 5 220 ft., F 6 220 ft., F 7 372 ft., F 7 220 ft. to 8 10NE OBSERVED	PED 0 ft Wall t	., Dia hickness  ft. to ft. to ft. to ft. to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft. 265	ow many fe	

(Continued)

		TOM WHITE  IX # : NORTH STAR ROUTE			Board of Agr	iculture, Di	vision of Wat	er Resources
City, Sta	te, ZIP cod	e : LAKIN, KS 67860	<b>-</b>	~	Application	Number:		***
FROM : 293 : 318 : 325 : 338 : 348 : 372 : 376 : :	325 338 348 372 376	LITHOLOGIC 23 SANDSTONE 36 GYP ROCK 19 SHALE 23 SANDSTONE 20 LIMESTONE 19 SHALE 20 LIMESTONE 23 SANDSTONE 20 LIMESTONE 19 SHALE 20 LIMESTONE						
				; ; ; ; ; ;				
: : : : : : :			•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 04/29/93 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) 05/06/93

under the business name of HENKLE DRILLING & SUPPLY

by (signature) Buttle Principles