WATER WELL RECORD Form WWC-5 KSA 82a-1212

				SE	1/4 1	2		T 25	S	R 36 W
		ction from neare 2 3/4 MILES SOUT		-	address of w	ell if loo	ated wit	nin city?		
WATER WEL		CEB, I Box # : PO BOX			В	oard of Ac	ricultur	e, Division (of Water R	lesources
		code : LAKIN,		0-0363		pplication				
LOCATE WE		ATION WITH BOX:			ETED WELL 5			0 ft. 2	. 0 ft	3. 0
\			i i		TER LEVEL 1 estdata: Wel					o/day/yr 01/22/ s pumping 1547
. !	NW	NE		ted Yield	0 gpm: We	ll water v	vas 0	ft. after	0 hours	pumping 0
I . W		 		ole Diamete	er 24	in. to	576 ft	., and	in. to	0 ft.
·				ATER TO BE	USED AS: 02	IRRIGATION	ī			I
	SW	\$X	Was a	chemical/ba	acteriologica	l sample s	submitted	to departme	nt? No ;	
/ -		 		, mo/day/yr	sample was	submitted			Water wel	l disinfected?
						-	· 			
Casing he	eight abov SCREEN OR	eter 16 ve land surface PERFORATION MAT FION OPENINGS AR	12 in., ERIAL: 01 ST	ft., Dia weight EEL NT. SLOT				in. to or gauge No.		
Casing he TYPE OF S SCREEN OR SCREEN PE	eight abover a perforation of the control of the co	ve land surface PERFORATION MAT	12 in., ERIAL: 01 ST E: 01 CO From From	weight NT. SLOT 270 ft. to 401 ft. to 20 ft. to	42 lbs/ft 390 ft., F 511 ft., F 576 ft., F	. Wall the rom 531 rom 0 rom 0	ft. to ft. to ft. to			
Casing he TYPE OF S SCREEN ORSCREEN PE	eight abover a perforation of the control of the co	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:	12 in., ERIAL: 01 ST E: 01 CO From From From	weight NT. SLOT 270 ft. to 401 ft. to	42 lbs/ft 390 ft., F 511 ft., F 576 ft., F	. Wall the rom 531 rom 0 rom 0	ft. to	571 ft. 0 ft.		
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout Int What is t	eight abover the part of the p	ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS:	12 in., ERIAL: 01 ST E: 01 CO From From From From to 20 ft.	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	. Wall the rom 531 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	571 ft. 0 ft.	.250	ow many feet?
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout Int What is t	eight abover the property of the pack of t	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos	12 in., ERIAL: 01 ST E: 01 CO From From From From to 20 ft.	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	. Wall the rom 531 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250	
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout Int What is t Direction	eight abover of the property of the pack o	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos	12 in., ERIAL: 01 ST E: 01 CO From From From From to 20 ft. sible contam	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR GRA GROUT MAT Grout Int What is t Direction FROM 0 2	eight abover the property of t	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST 02 SILT 05 SAND	12 in., ERIAL: 01 ST E: 01 CO From From From From LITHOLOGIC	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR GRA GROUT MAT Grout Int What is t Direction FROM 0 2 17	eight abover control of the control	PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST 02 SILT 05 SAND 05 SAND 11 GR	12 in., ERIAL: 01 ST E: 01 CO From From From From LITHOLOGIC	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR GRADE	eight abover control of the part of the pa	PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: 03 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST 02 SILT 05 SAND 05 SAND 11 GR 05 SAND 13 FI	12 in., ERIAL: 01 ST E: 01 CO From From From From Local Strom From From From From From From From F	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR GRADE GRADE INTO THE CONTROL OF THE	eight abover control of the control	PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST 02 SILT 05 SAND 05 SAND 11 GR	12 in., ERIAL: 01 ST E: 01 CO From From From From Local Strom From From From From From From From F	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GRA GROUT MAT Grout Int What is t Direction FROM 0 2 17 41	eight abover control of the part of the pa	PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST 02 SILT 05 SAND 05 SAND 11 GR 05 SAND 13 FI 04 SANDY CLAY	12 in., ERIAL: 01 ST E: 01 CO From From From From LO 20 ft. Sible contam LITHOLOGIC AVEL	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout Int What is t Direction FROM 0 2 17 41 51	eight abover control of the part of the pa	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST 02 SILT 05 SAND 05 SAND 11 GR 05 SAND 13 FI 04 SANDY CLAY	12 in., ERIAL: 01 ST E: 01 CO From From From From LO 20 ft. Sible contam LITHOLOGIC AVEL	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout Int What is t Direction FROM 2 17 41 51 106 108	eight above SCREEN OR R PERFORATED AVEL PACK PERIAL servals: the nearest from we: TO 2 17 41 51 106 108 117	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST O5 SAND O5 SAND 11 GR O5 SAND 13 FI O4 SANDY CLAY O5 SAND O4 SANDY CLAY	12 in., ERIAL: 01 ST E: 01 CO From From From From LO 20 ft. Sible contam LITHOLOGIC AVEL	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR GRA GROUT MAT Grout Int What is t Direction FROM 2 17 41 51 106 108 117	eight abover control of the part of the pa	Ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST O5 SAND O5 SAND 11 GR O5 SAND 13 FI O4 SANDY CLAY O5 SAND O4 SANDY CLAY O1 CLAY	12 in., ERIAL: 01 ST E: 01 CO From From From From to 20 ft. sible contam LITHOLOGIC AVEL NE GRAVEL	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to , From ination: 14	390 ft., F 511 ft., F 576 ft., F 0 ft., F	rom 531 rom 0 rom 0 rom 0 rom 0	ft. to ft. to ft. to ft. to ft. to	571 ft. 0 ft. 0 ft. 0 ft.	.250 0 ft.	
Casing he TYPE OF S SCREEN OR SCREEN PE GRA GROUT MAT Grout Int What is t Direction FROM 2 17 41 51 106 108 117 143 146	eight abover eight abover eight abover eight abover eight abover eight ein eight eig	Ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. St source of pos 11? SOUTHEAST O5 SAND O5 SAND 11 GR O5 SAND 13 FI O4 SANDY CLAY O5 SAND O1 CLAY O5 SAND O4 SANDY CLAY O5 SAND O4 SANDY CLAY	12 in., ERIAL: 01 ST E: 01 CO From From From From to 20 ft. sible contam LITHOLOGIC AVEL NE GRAVEL 05 SAND 01 CLAY 05 FICATION: T	weight BEL NT. SLOT 270 ft. to 401 ft. to 20 ft. to 0 ft. to LOG SAND	390 ft., F 511 ft., F 576 ft., F 0 ft., F 0 ft. to ABAND. WELL	rom 531 rom 0 rom 0 ft.,	ft. to ft. to ft. to ft. to ft. TO	571 ft. 0 ft. 0 ft. 0 ft. Oft. Of	.250 0 ft. Ho PLUGGING I	
Casing he TYPE OF S SCREEN OR SCREEN OR GRADE INTO THE STORY OF SCREEN PE GRADE INTO THE SCREEN PE GRADE INTO	right above screen or R PERFORATED AVEL PACK TERIAL cervals: the nearest from western from the series of the seri	Ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: O3 BENTONITE From 0 ft. st source of pos 11? SOUTHEAST O5 SAND O5 SAND 11 GR O5 SAND 13 FI O4 SANDY CLAY O1 CLAY O5 SAND O4 SANDY CLAY O5 SAND O4 SANDY CLAY	12 in., ERIAL: 01 ST E: 01 CO From From From From to 20 ft. sible contam LITHOLOGIC AVEL NE GRAVEL 05 SAND 01 CLAY 05 FICATION: T 07 and this	weight BEL NT. SLOT 270 ft. to 401 ft. to 0 ft. to , From ination: 14 LOG SAND his water werecord is to	390 ft., F 511 ft., F 576 ft., F 0 ft., F 0 ft. to ABAND. WELL	rom 531 rom 0 rom 0 ft., FROM	ft. to	571 ft. 0 ft. 0 ft. 0 ft. urisdiction.e and belief	0 ft. Ho PLUGGING 1 and was Kansas	NTERVALS

LOCATION	OF WATER	•	Section Number	Township Number					
	047 KEAR		⁷ 4 12	T 25 S	R 36 W				
	LL OWNER:	CEB, INC.	· · · · · · · · · · · · · · · · · · ·						
		Box # : PO BOX 363	Board of Agricult	ure, Division of Water	Resources				
City, St	ate, ZIP	code : LAKIN, KS 67860-0363	Application Numbe	Application Number: 21056					
FROM	TO	LITHOLOGIC LOG	I						
191	193	05 SAND 13 FINE GRAVEL	1						
193	236	01 CLAY 05 SAND	I						
236		05 SAND 13 FINE GRAVEL	ļ						
254		04 SANDY CLAY	ļ						
257		07 FINE SAND 08 MEDIUM SAND 01 CLAY	ļ						
268		05 SAND 13 FINE GRAVEL	l I						
281		07 FINE SAND 08 MEDIUM SAND 01 CLAY	1						
290 306		05 SAND 04 SANDY CLAY	 						
309		05 SAND 13 FINE GRAVEL	 						
315		07 FINE SAND 08 MEDIUM SAND 01 CLAY							
346		05 SAND	i						
360	378	07 FINE SAND 08 MEDIUM SAND 01 CLAY	i						
378	390	05 SAND	I						
390	398	04 SANDY CLAY	1						
398	421	23 SANDSTONE 31 CALICHE 28 ROCK	1						
421	439	23 SANDSTONE 31 CALICHE	1						
439	476	31 CALICHE 23 SANDSTONE	l						
476		23 SANDSTONE	ļ						
511		31 CALICHE 23 SANDSTONE							
534		23 SANDSTONE							
571	580	19 SHALE	l I						
 		 	l I						
i			<u>'</u>						
i			i						
į		l	İ						
			1						
1		!	1						
1			!						
- !									
!									
l I		I I	 						
 		I 	 						
i									
i			i						
i		1	1						

^{| 7} CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 01/17/07 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) 04/13/07 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | Durisdiction and was | Complete on (mo/day/yr) 04/13/07 | by (signature) | Durisdiction and was | Complete on (mo/day/yr) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Durisdiction and was | Completed on (mo/day/year) 04/13/07 | | Under the business name of HENKLE DRILLING & SUPPLY | Under the business name of HENKLE DRILLING & SUPPLY | Under