Onw-901
Division of Water Resources App. No.

Sceton Number   Township No.   Range Number   County: MePherson   Ne.   N.   N.   N.   N.   N.   N.   N	WATE	ER WEI	L RECORD	Form W	WC-5	Γ	Division of Wate	er Resources App. No	o. BITW	101	
Street Rural Address of Well Location; if unknown, distance & direction from nearest twom or intersection: If at owner's address, check here	1 LO	CATION	OF WATER WELL:		1/4	Sect	tion Number	Township No.	Range Number		
from nearest town or intersection: If at owner's address, check here   Latitude: 3#. 37/6.7 &	Stre	et/Rural	ddress of Well Location:				al Positioning	System (GPS) in			
Longitude:	fron	n nearest 1	own or intersection: If at	owner's address, chec	Lati	Latitude: 3 & 476.7.8.6					
WATER WELL OWNER: CENWK - Kansas City Division RRA, Street Address, Box #: 601 E 12th Street - Room 460   Grown to Make Model:   Grown	1							Longitude: -97, 692825 (in decimal degrees)			
2 WATER WELL OWNER: CENWIK. * Agnass City Division RR8, Street Address, Box **. 601 E 12th Street - Room 460 City, State, ZIP Code								Elevation: 15/6.75 NAD 27			
RRM, Street Address, Box #: 601 E 12th Street - Room 460	2 W	ATER W	ELL OWNER: CENW	K - Kansas City Divis	sion			1, July 11, 11, 12, 12, 12	11115 27		
City, State, ZIP Code   Kansas City, Missouri 64106   Digital MapPhoto,   Topographic Map,   Zi Land Survey   Each Accurance   Zi Accurance			0=:1:::				GPS unit (Mal	ke/Model:		)	
3 IOCATE WELL WITHAN "X" IN SECTION BOX: N SECTION							Digital Map/Ph	oto, 🔲 Topographic	e Map, 🗹 Land Su	ırvey	
WITH AN "X" IN SECTION BOX: N N NETHON FOR COMPLETED WELL S	'		Kanaa						5-15 m, □ >15 m	n	
Depth(s) Groundwater Encountered   1)   So.   ft.   (2)   ft.   (3)   ft.	3 LO	CATE WE	LL			,	_				
WELL'S STATIC WATER LEVEL			'IN 4 DEPTH OF	COMPLETED WEL	L64		ft.			_	
Pump test data: Well water was. M. ft. after. hours pumping. gpm W   W   W   NE   W   W   W   NE   W   W   W   W   Well water was. M. ft. after. hours pumping. gpm Bore Hole Diameter   D. in. to   ft. and   in. and   in	SEC		X: Depth(s) Ground	dwater Encountered	0الا(1)	ft	. (2)	ft. (.	3)	ft.	
STYPE OF CASING USE:   Steel   PVC   Other   Security shows a chemical/bacteriological sample submitted to Department?   Yes   No   Ifregation   International   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   Ifregation   International   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   Ifregation   International   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   Ifregation   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   Ifregation   Monitoring well   Was a chemical/bacteriological sample submitted   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted   Department?   Yes   No   Ifregation   Monitoring well   Was a chemical/bacteriological sample submitted   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted   Domestic-lawn & garden   Monitoring well   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   Non   Other (Specify below)   Monitoring well   Monit		N	WELL'S STAT	IC WATER LEVEL	<b>…₽</b> ₽	ft. below	land surface r	measured on mo/da	ay/yr	• • • • • •	
Bore Hole Diameter		1		test data: Well water	r was	?. <b>/k</b> í	t. after	hours pump	oing	gpm	
Bore flole Diameter	N	w N								gpm	
SW.   SE     Domestic   Feedlot   Oil field water supply   Monitoring well   Monit	1 1 -	ïlï	E   Bore Hole Dian	neter 🔑 in. to _	<u></u>	.ft., and	in.	to	ft.		
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/ry sample was submitted   September   Mater well disinfected?   Yes   No   No   September   Mater well disinfected?   Yes   No   September   Mater well disinfected?   Yes   No   No   September   Mater well disinfected?   Yes   No   No   September   Mater well was completed on (mo/day/year)   Mater well was   Mater well		<del>   </del>		TO BE USED AS:	Public w	ater supp	oly ∐ Ge	othermal	njection well		
Irrigation											
STYPE OF CASING USED: Steel PVC Other  CASING JOINTS: Glued Clamped Welded Threaded Casing diamete Into 1.94 ft. Diameter into ft. Diameter into ft. Casing height above land surface. 2.5. in., Weight 1.9. lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Irrigation   Industrial   Domestic-lawn & garden   Monitoring well										
Mater well disinfected?   Yes   No	Was a chemical/bacteriological sample submitted to Department?										
STYPE OF CASING USED:   Steel   PVC   Other											
CASING JOINTS:	1 mile  Water well disinfected?										
CASING JOINTS:	5 TVDE OF CASING USED: Steel PVC Other										
Casing diamete . in. to											
Casing height above land surface. S in, Weight M.P. Ibs./ft, Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL: None used (open hole)   Other (Specify)	Cosing diameter L in to UU ft Diameter in to ft Diameter in to ft										
Steel   Stainless Steel   St	Casi	ng thainte	above land surface	5. in Weight	1,0	lbs./	ft Wall thic	kness or gauge No	)		
Steel   Stainless Steel   PPC   Other (Specify)	TYPE OF SCREEN OR DERECOR ATION MATERIAL.										
Brass   Galvanized Steel   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE: Notitious slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)	Steel Strainless Steel PVC Other (Specify)										
SCREEN OR PERFORATION OPENINGS ARE:    Ontinuous slot	Rrass Galvanized Steel None used (open hole)										
Continuous slot   Mill slot   Gauze wrapped   Green   Drilled holes   None (open hole)	SCREEN OR PERFORATION OPENINGS ARE:										
From f. to ft. From ft. to ft.	Continuous slot Mill slot Gauze wrapped Torch cut Dirilled holes None (open hole)										
From f. to ft. From ft. to ft.	Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
From f. to ft. From ft. to ft.	SCREEN-PERFORATED INTERVALS: From										
From	From										
Septic tank   Lateral lines   Pit privy   Livestock pens   Septic tank   Septic tank   Septic tank   Septic tank   Septic tank   Sever lines   Septic tank   Septic tank   Septic tank   Seepage pit   Feedyard   Fertilizer storage   Single contamination:   Septic tank   Seepage pit   Feedyard   Fertilizer storage   Single contamination:   Septic tank   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well   Seepage pit   Feedyard   Pertilizer storage   Oil well/gas well   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well   Oil well/gas well   Oil well/gas well   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well   Oil w											
What is the nearest source of possible contamination:    Septic tank	From ft. to ft., From ft. to ft.										
What is the nearest source of possible contamination:    Septic tank	6 GROUT MATERIAL: Neat cement Cement grout entonite Other										
Septic tank   Lateral lines   Pit privy   Livestock pens   Insecticide storage   Other (specify below)	Grout I	ntervals:	From 3.7 ft. to	ft., From	١	. ft. to	ft.,	From	ft. to	ft.	
Sewer lines   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well     Watertight sewer lines   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well     Distance from well   Distance from well     FROM TO	What is	the neare					_	_			
Watertight sewer lines   Seepage pit   Feedyard   Pertilizer storage   Oil well/gas well	_						_		r (specify below)		
Distance from well    Distance from well											
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS    1'   10'   Si.   S   Clour S   Gree   Well 64'   10'   65'   Hard Clour   Free   Well 64'   10'   Si.   S   Clour S   Browlo C   Free   Well 64'    10'   65'   Hard Clour   Free   Well 64'   10'   Si.   S   Clour S   Gree   Well 64'    10'   65'   Hard Clour   Free   Well 64'    10'   Si.   S   Clour S   Gree   Well 64'    10'   Si.   S   Clour S	_					_				• • • • • • • • • • • • • • • • • • • •	
1' 10' Silfs in claus Grey  (64' 65' Hard Claus  The Sand 40'  Tine Sand 40'  Tin									CINC DITERY	AIC	
1' 10' 64' S./LS h clays Brown   Welf 64'    65' Hard Clay   Fine Send 40'    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)   7/   1/   2013. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No   59.7 This Water Well Record was completed on (mo/day/year)   7/   2013. under the business name of Boart Longyear   6.5.4.   Boart Longyear   1.6.5.4.    INSTRUCTIONS: Use ty pewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nivironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.		10		IC LOO	TAOM	10	LITIO. LC	V (cont.) OI FLUC	POTIO TATEKA	ALO	
The Sand 40'    Silt's head class   Brook								1 1 11			
Tine Send 40'  Tine S			3.7.13	orey			we	4 69			
Tine Send 40'    Tine Send 40'		69	11 / 1 / 3	Browba			51,	0 1			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 27.1.4.2013. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No5.97 This Water Well Record was completed on (mo/day/year) 27.1.4.2013 under the business name of Boart Longyear Coscolumn by (signature) by (signature) 10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	64	65	Hard Clay				riffer	Sand 41			
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under my jurisdiction and was completed on (mo/day/year) 27.1.4. 2013. and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No											
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Kansas Water Well Contractor's License No	under m	v iurisdic	tion and was completed or	n (mo/day/year) <b>6.7//</b>	4 /2013. a	nd this r	ecord is true to	the best of my kn	owledge and beli	ief.	
under the business name of BOAT LONGVEAT LOSCAL by (signature) by	Kansas	Water We	Il Contractor's License No	o <b>5,9.7</b> This V	Vater Well F	Record w	as completed	on (mo/day/year) .	07/14/20	13	
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			vi water weni muca.num.	7774		Cł	neck: Whi	ite Copy. Blue	Copy, Pink	Conv	