	WATER '			WWC-5		vision of Water			
WELLOWNE   Landaum   Property   Section   Was   Section   Wellow								Well ID	
WELL ONNER: Last Same:   Error   Behaviors CARE HOMES   Address x device well is located in if restresses, statement and address x device well is located in if restresses, statement and address x device well is located in if a country address x device here:   Address x device well is located in if a country address x device here:   Address x device well is located in it account in the country address x device well is located in it accountry and it is constructed.   Depth of the country well in the country of the country well in the country of the country well in the country wel						on Number	1	_	
Depth   Dept	County:	Sedgwic	k	NW 4SE 4NE 4					
Audicos.   Columbia   Statistical   Statis									
Address:   State: Mo.   ZiP 65203   2062 N.   Garnett St.   Wichita, Kansas 67206									
Signified   Sign	Address:								
Section Box   Depths of Groundware Encountered   1	12062 N Carnett St Wichita Kansas 6/206								
ABPH OF CONTESTED BY CLL   AND   Depth(s) Groundware from contended   Depth									
2	WITH "V" IN 4 DEPTH OF COMPLETED WELL: #WW IL   5 Latitude: \$7/293/								
WELL'S STATIC WATER LEVEL' 4.5.	SECTION	BOX:	Depth(s) Groundwater	Encountered: 1)	red: 1)				
Several Continues Stot   Several Strikes Stot   Several Strikes Stot   Several Strikes   Several Strikes Stot   Several Strikes Stot   Strikes   Several Strikes Stot   Strikes   Several Strikes Stot   Strikes   Strikes Strikes Strikes   Strikes Strikes   Strikes Strikes Strikes   Strikes Strikes Strikes   Strikes Strikes Strikes Strikes   Strikes	N		2) ft.	3) ft., or 4) l	Dry Well				
WAS statled?   Yes   No)   No   No   No   No   No   No   N		×	WELL'S STATIC WA	TER LEVEL: *9	Source for Latitude/Longitude:			I-Phone	
Pump test data: Well water was   .	'	.	above land surface	measured on (mo-day-y	r)	GPS GPS			
after	NW	NE							
SW   SE	w	F							
Estimated Vicid:		1	1						
Source   Londs Survey   GPS   Topographic Ma   Londs Survey   Londs	SW	SE	after hou	rs pumping	gpm	( Elamatia		Cround Lovel D TOC	
Mileshold   Devatering: how many wells?   10.   Oil Field Water Supply: lease   11. Test Hole: well ID   12. Geothermals: how many wells?   11. Test Hole: well ID   12. Geothermals: how many wells?   13.   Oleve Long   Horizontal   Vertical   Geotechnical   12. Geothermals: how many berzer   13.   Oleve Long   Horizontal   Vertical   Holeshold   Oleve Lease   Ol			Estimated Yield:	gpm					
Nomestice   S.   Public Water Supply: well ID   10.   Oil Field Water Supply: lease   11. Test Hole: well ID   10.   Oil Field Water Supply: lease   11. Test Hole: well ID   11. Test Hole: well ID   12. Geodemal: how many bores?   13.   Others (Geotechnical   Vertical   Ve	1.7								
Domestic   Stepholic   Mater Supply: Water Supply: Well ID   10   Oil Field Water Supply: Lesses   11   Domestic   Stepholic   Casted									
Household									
El Lawn & Garden   7.   Aquifer Recharge: well ID     Cased   Uncased   Geotechnical   Geotechnical   Livestock   8.   Monitoring: well ID   12. (seothermal: how many bores?   13.   Geothermal: how many bores?   14.   Industrial   9.   Environmental Remediation: well ID   15.   Geothermal: how many bores?   16.   Geothermal: how many hores?   16.   Geothermal: how many bores?   16.   Geothermal: how many bores?   16.   Geothermal: how many hores?   16.   G	1. Domestic:	1.1						se	
Livestock   S.   Monitoring: well ID   12. Geothermal: how many bores?   2.   Irrigation   9. Environmental Remediation: well ID   3.   Closed Loop   Horizontal   Vertical   13.   Other (specify):   Water Industrial   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Yes   No   No   Fyes, date sample was submitted   Water well disinfected?   Welded   Threaded Casing diameter   S.   In to 1,00   In   Diameter   In to   In   In   In   In   In   In   In   I									
2.	_		7. ☐ Aquiter	Recharge: Well ID	*****				
A									
Industrial						on b) Open Loop Surface Discharge Inj. of Water			
Water well disinfected?  Yes No If yes, date sample was submitted:  Water well disinfected?  Yes No STYPE OF CASING USED: Stoel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 15 in. to 100 ft. Diameter in. to ft. Diameter in. to ft. Casing beight above land surface 12 in. Weight 2.35 lbs://h. Wall thickness or gauge No SDR26 TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel   Fiberglass PVC Other (Specify) Oth									
Water well disinfected?									
8 TYPE OF CASING USED: Steel PVC Other									
Casing diameter									
Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing height above land surface 12 in. Weight 2.35 lbs/ft. Wall thickness or gauge No. SDR26.								
Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)   O	TYPE OF SCREEN OR PERFORATION MATERIAL:								
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)									
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Churvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)    SCREEN-PERFORATED INTERVALS: From 40   ft. to 100   ft. From   ft. to   ft. From   ft. to   ft. GRAVEL PACK INTERVALS: From 24   ft. to 120   ft. From   ft. to   ft. From   ft. to   ft.   ft.									
Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)	SCREEN OR PERFORATION OPENINGS ARE:								
SCREEN-PERFORATED INTERVALS: From 49 ft. to 199 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 199 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. F	☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
GRAVEL PACK INTERVALS: From 24 ft. to 100 ft. From ft. to ft. From ft. ft. From ft. ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.									
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other	SCREEN-PERFORATED INTERVALS: From 40 ft. to 100 ft., From ft. to ft., From ft.								
Grout Intervals: From .4									
Nearest source of possible contamination:	9 GROUT MATERIAL:   Neat cement Cement grout Bentonite Other								
Septic Tank									
Sewer Lines									
Watertight Sewer Lines									
Other (Specify) Direction from well? East	- Detret bliffe								
Direction from well? East	1 M Materiality Server Princes								
TO LITHOLOGIC LOG FROM TO LITHOLOGIC MATCH TO LITHOLOG (cont.) or PLUGGING INTERVAL TO STAND TO LITHOLOG (cont.) or PLUGGING INTERVAL TO STAND TO TO THE PLUGGING INTERVAL TO STAND TO THE PLUGGING INTERVAL TO THE PLUGGING INTERVAL TO STAND TO THE PLUGGING INTERVAL TO T	Direction from well? East Distance from well? 25 ft.plus ft.								
3 28 clay 28 36 brown shale 36 100 gray shale  Notes:  Notes:    Notes:   Sort   Constructed   Const							ITHO. LOG (cont.) or	PLUGGING INTERVALS	
28 36 brown shale 36 100 gray shale  Notes:  Notes:    Notes:   No					7,13111	- ~			
Notes:  Notes									
Notes:    Notes:   No									
Notes:  Notes:									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, plugge under my jurisdiction and was completed on (mo-day-year) 9.6./9.2./2.9.2.3 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No				And the second s					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, plugge under my jurisdiction and was completed on (mo-day-year) 9.6./9.2./2.9.2.3 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, plugge under my jurisdiction and was completed on (mo-day-year) 9.6./9.2./2.9.2.3 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No					Notes:				
Kansas Water Well Contractor's License No235 This Water Well Record was completed on (mo-day-year) 6/.10/.2.023 under the business name of									
Kansas Water Well Contractor's License No235 This Water Well Record was completed on (mo-day-year) 6/.10/.2.023 under the business name of									
Kansas Water Well Contractor's License No235 This Water Well Record was completed on (mo-day-year) 6/.10/.2.023 under the business name of	11 CONTI	RACTOR'	S OR LANDOWNER	'S CERTIFICATIO	N: This water	well was 🗷	constructed, reco	onstructed, or  plugged	
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section.  1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under my j	urisdiction	and was completed on	(mo-day-year) 0.6/.0.2	7.2.0.2.3 and t	his record is	true to the best of m	y knowledge and belief.	
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section.  1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Wa	ter Well Co	ntractor's License No		r Well Record	was completed	i on (mo-day-year) 6./	.1.07.2.02.3	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under the b	usiness nai	ne of	vxCILAHV.F.UHV.SEL\	ISS Department of	gnature <b>!</b> f Health and Em	rironment Rureau of Water	er GWTS Section	
1 1014 NO NE ALEXAND DE LA CAMBRICA DEL CAMBRICA DE LA CAMBRICA DEL CAMBRICA DE LA CAMBRICA DEL CAMBRICA DEL CAMBRICA DE LA CAMBRICA DE LA CAMBRICA DEL CAMBR	1							Revised 7/10/2015	