I       LOC ATTON OF WATER WELL:       Fraction       // SW // NE //. NE //.       Section Number       Township Number       Runge Number         County: Republic       Y       WELL OWNER: Last Name       Champlin       First: Ron       first: Street or Rural Address where well is located (if uahnown, driance and direction from nearest town): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow): If at owner's address, check here:       direction from nearest town or measestow:       direction from nearest town or measestow:			RECORD		WWC-5 we in Well Use		vision of Water ources App. N		Well ID AS	5	
2         WELL OWNER: Lar Name         Champlin         First RON         Street or Rural Address where well is located originations, damage and darkers. Box 455           Address:         Box 455         Street or Rural Address Nerve well is located originations, damage and darkers. Box 455           Address:         Box 455         Street or Rural Address Nerve well is located originations, damage and darkers. Box 455           Address:         Box 455         Street or Rural Address Nerve well is located originations, damage and direct for an argument or merscence). If at owner's address, check here:           W         Address:         Box 455         Street or Rural Address Nerve well is located originations, damage and direct for an argument or merscence). If at owner's address, check here:           VIELU STREAT         A DEPTH OF COMPLETED WELL:         2.5. ft. nl           Street or Rural Address Nerve         Choratel Damage and damage and direct for address Nerve           VIELU STREAT         Depth(s) Groundwere resource and in (mo-day-yr).           Image         Image         Bor Hole Marker wess         ft. nl           address         Street or Rural Address Nerve         GPG main transferred (IIII)         GPG main transferred (IIII)           address         Box Fibro VIEL         Street or Rural Address Nerve         GPG main transferred (IIIII)           Image         Street or Rural Address Nerve         GPG main transferred (IIIIIII) <td colspan="5"></td> <td>See</td> <td>tion Number</td> <td>r Township Numb</td> <td>er Range Numb</td> <td></td>						See	tion Number	r Township Numb	er Range Numb		
Passies:         Christenser Oil           Address:         Ocnocridia         State: KS         ZUP 65001           31         LOCATE WELL WITH TN K         Depth(s) for condwrdte Encounted: 1)         A.           Address:         Ocnocridia         State: KS         ZUP 65001           31         LOCATE WELL WITH TN K         Depth(s) for condwrdte Encounted: 1)         A.           Address:         Depth(s) for condwrdte Encounted: 1)         A.           2)         A.         3)         Chr of Unite Mapper 1           WITH TN K         Depth(s) for condwrdte Encounted II ()         A.D 83 II NAD 27           WITH TN K         Depth(s) for condwrdte Encounted II ()         A.D 83 II NAD 27           WITH TN K         Depth(s) for condwrdte Encounted II ()         Condition Mapper II ()           WITH TN K         Depth(s) for condwrdte Encounted II ()         Condition Mapper II ()           WITH TN K         Depth(s) Mark Supper II ()         A.D 83 II NAD 27           Success II ()         Depth(s) Mark Supper II ()         A.D 83 II NAD 27           Mark Supper II ()         Depth(s) Mark Supper II ()         Condition Mapper II ()           Land Success II ()         Depth(s) Mark Supper II ()         Depth(s) Mark Supper II ()           II II constate Encounte II ()         Depth(s) Mark											
Address:         4in & Washington, Scanda           City:         Concordia         Sure: KS         2/P<66901	Business	Christen			Thst. Kon						
3       JOCATE WELL WITH *:: IN SECTION BOX: N       4       DEPTH OF COMPLETED WELL:	Address:					4th & Washington, Scandia					
WITH YX IN SECTION DX: N       Depth for COVPLETED WLL:       A. the second sec											
Structure       2)      6										-	
WILL SYNCE TO LEW TO WARE LEVEL       Mind Sufface, messured on (mo-day-yr).       Bore List Synce List S					2.0						
	· · · · · ·	WELL'S STATIC WATER LEVEL:					Bouree for Building Bonghade.				
Pump test data: Well water was       Image: Second Se	NW	$  - NW -   - NE^{-}  $ above land surface, measured on (mo-day					· (WAAS enabled? □ Yes □ No)				
Well water was       ft         after       between pumping       gpm         Ber Hole Diameter       ft       ft         The second se		Pump test data: Well water was									
Image: Intervent of the planning intervent of the planning intervent of the plannes of the pla		Well water was									
S       Bore Hole Diameter       Bor.       in. to       Dot       f.       Context       Other       Other         7       WELL WATER TO BE USED AS:       I. Domestic       6       Devatering: how many wells?       II. Test Hole: well D       III. Test Hole: well		Estimated Vield: gpm									
7       WELL WATER TO BE USED AS:       Intervention of the text of text of the text of	1	S Bore Hole Diameter:8 in. to25									
1. Domestic:       5. □ Public Water Supply: well D       10. □ OI Field Water Supply: lease         □ Household       6. □ Dewatering: how many wells?       11. Test Hole: well D       □ Cased       □ Gotechnical         □ Livestock       8. □ Monitoring: well ID       □ Cased       □ Cased       □ Gotechnical         □ Inigation       9. Environmental Remediation: well ID ASS.       a) Closed Loop       □ Horizontal □ Vertical       a) Closed Loop       I Mir Sparge         3. □ Feedlot       ■ Inigetion       13. □ Other (specify)											
□ Laven & Garden       ?. □       Aquifer Recharge: well ID       □       □ Cased       □ Geotechnical         1       Livestock       8. □       Monitoring: well ID       □	1. Domestic: 5. Dublic Water Supply: well ID										
Bivestock       8.       Monitoring: well ID       12. Geothermal: how many bores?         3.       Freedot       Air Sparge       Soil Vapor Extraction       a) Closed Loop       Horizontal         3.       Freedot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Horizontal         4.       Industrial       Recovery       Injection       13.       Other (specify):         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:       If yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:       Interded         Casing diameter       2.       in. to       2.3       ft, Diameter       in. to       ft, Diameter       in. to       ft, Section Casing diameter       In. to       ft, Casing diameter       ft, Diameter       in. to       ft, Section Casing diameter       ft, Diameter       in. to       ft, Diameter       ft, Diameter<											
3. □ Feedlot       ■ Air Sparge       □ Sui Vapor Extraction       b) Open Loop □ Surface Discharge □ Inj. of Water         4. □ Industrial       □ Recovery       □ Injection       13. □ Other (specify):         Was a chemical/bacteriological sample submitted to KDHE?       □ Yes       No       If yes, date sample was submitted:         Water well disinfected?       □ Yes       ■ No       If yes, date sample was submitted:         Strept OF CASING USED:       □ Steel       ■ PVC       Other (specify)         Casing diameter      in       in       Weight:       Ibs./ft.       Wall thickness or gauge No. Scb. 40.         Casing diameter      in       in       Weight:       Ibs./ft.       Wall thickness or gauge No. Scb. 40.         Casing diameter      in       Weight:       Ibs./ft.       Wall thickness or gauge No. Scb. 40.         Casing diameter      in       Weight:       Ibs./ft.       Wall thickness or gauge No. Scb. 40.         Casing diameter      in       Weight:       Ibs./ft.       Wall thickness or gauge No. Scb. 40.         Casing diameter      in       Weight:       None used (open hole)       Scc.         Scc.REEN OP ERFORATION MATERIAL:	Livest	Livestock 8. Monitoring: well ID					I2. Geothermal: how many bores?				
4. ☐ Industrial       ☐ Recovery       ☐ Injection       13. ☐ Other (specify):         Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes       No       If yes, date sample was submitted:         Water well disinfected? ☐ Yes       No       CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded         Casing height above land surface       in to											
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Isteel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       2       in to       29       ft, Diameter       in to       Store       Store <t< td=""><td colspan="10">4. Industrial Recovery Injection 13. Other (specify):</td></t<>	4. Industrial Recovery Injection 13. Other (specify):										
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing height above land surface.       in. to											
Casing beight above land surface       in       Weight       lbs./ft.       Wall thickness or gauge No. Sch. 49         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       Fiberglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)       Other (Specify)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       Donie (Open Hole)         SCREEN-PERFORATED INTERVALS:       From	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded										
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Galaxiacd Steel       Fiberglass       Other (Specify)         Brass       Galaxiacd Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       Drilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       .f. to       .f. from       .f. to       .f. from         GRAVEL PACK INTERVALS:       From       .10       .f. to       .f. from       .f. to       .f. f.         Grout Intervals:       From       .f. to       .f. from       .f. to       .f. f.         Grout Intervals:       From       .f. to       .f. f. from       .f. to       .f. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage       .g. bandoned Water Well         @ Sewer Lines       Cess Pool       Sewage Lagoon       Feel Storage       .g. Oil Well/Gas Well         Ditection from well?       Distance from well?       .g. f. f.       .g. f. f.       .g. Mell Steel Gold Contage       .g. f. f.         10	Casing diameter 2 in. to										
□ Brass       □ Galvanized Steel       □ Concrete tile       □ None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       □ Onthinuous Slot       □ Gauze Wrapped       □ Sonk Cut       □ Drilled Holes       □ Other (Specify)         □ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       .f. to       .f. to       .f. to       .f. to         GRAVEL PACK INTERVALS:       From       .f. to       .f. f.       .f. to       .f. to       .f. to         9 GROUT MATERIAL:       □ Neat cement       □ Cement grout       ■ Bentonite       □ Other       .f. to       .f. to       .f. to											
SCREEN OR PERFORATION OPENINGS ARE:       □ Continuous Slot       ■ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)											
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From											
SCREEN-PERFORATED INTERVALS: From .23ft. to .25ft., Fromft. toft., Fromft. toft.       ft. fromft. toft.         GRAVEL PACK INTERVALS: From .10ft.to .25ft., Fromft. toft. Fromft. toft.       ft. toft.         9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
GRAVEL PACK INTERVALS: From10ft. toft. formft. form well?         Out for form well?       If the form form well?       If the form form well?       If the form form well?       form form form well?       form fo	SCREEN-PERFORATED INTERVALS: From .23 ft. to .25 ft., From ft. to ft. to										
Grout Intervals: From 3 ft. to 10   Nearest source of possible contamination: Sever Lines Pit Privy Livestock Pens Insecticide Storage   Sever Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well   Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well   Other (Specify) Contaminated Site Distance from well? ft. Insecticide Storage   Direction from well? Distance from well? ft. Intervalue   10 FROM TO LITHOLOGIC LOG FROM TO   11 3 Clay, Dark Gray Intervalue Intervalue   3 6 Silt, Gray Silt, Gray Intervalue   9 16 Sand, vf-f, Gray Intervalue Intervalue   11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, Intervalue, or Iplugged under my jurisdiction and was completed on (mo-day-year) 1/2/18/2017 and this record is true to the best of my knowledge and belief.   Kansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo-day-year) 1/25/2018   Mail 1 white copy along with a fe of \$5:00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,	GRAVEL PACK INTERVALS: From										
Nearest source of possible contamination:	9 GROUT MATERIAL: □ Neat cement □ Cement grout ■ Bentonite □ Other										
□ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       Contaminated.Site	Nearest source of possible contamination:										
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)       .Contaminated.Site											
Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         0       1       Asphalt and Concrete       Image: Constructed on the second se	🗌 Watertight Sewer Lines 🔲 Seepage Pit 🔄 Feedyard 🔤 Fertilizer Storage 👘 🗋 Oil Well/Gas Well										
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         0       1       Asphalt and Concrete	Other (Specify) .Contaminated Site Direction from well?										
1       3       Clay, Dark Gray         3       6       Silt, Gray         6       9       Silt, Gray         9       16       Sand, vf-f, Gray         16       25       Sand, vf-f w/tr. m, Gray         16       10       Notes:         17       10       Image: Constructed, or plugged         18       10       Image: Constructed, or plugged         19       11       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged         11       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged         11       Contractor's License No. 527         12/18/2017 and this record is true to the best of my knowledge and belief.         Kansas Water Well Contractor's License No. 527       This Water Well Record was completed on (mo-day-year) .1/25/2018         under the business name of GeoCore Inc									PLUGGING INTERV	ALS	
3       6       Silt, Gray         6       9       Silt, Gray         9       16       Sand, vf-f, Gray         16       25       Sand, vf-f w/tr. m, Gray         16       25       Sand, vf-f w/tr. m, Gray         16       Notes:         17       Image: Source of Source											
6       9       Silt, Gray				ray				<u> </u>			
16       25       Sand, vf-f w/tr. m, Gray       Notes:         11       CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ■ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .12/18/20.17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No527 This Water Well Record was completed on (mo-day-year) .1/25/20.18	6										
Image: Notes:       Notes:         11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ■ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .12/18/20.17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No527 This Water Well Record was completed on (mo-day-year) .1/25/20.18	9										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ■ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .12/18/20.17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No527 This Water Well Record was completed on (mo-day-year) .1/25/20.18	16	25	Sand, vf-f w/	tr. m, Gra	ау	Notes:	Notes:				
under my jurisdiction and was completed on (mo-day-year) .12/18/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No527 This Water Well Record was completed on (mo-day-year) .1/25/2018 under the business name of GeoCore Inc											
under my jurisdiction and was completed on (mo-day-year) .12/18/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No527 This Water Well Record was completed on (mo-day-year) .1/25/2018 under the business name of GeoCore Inc	11 CONT	RACTOP,	SORIANDO	WNFD'	CERTIFICATION	N. This water	well was 🔳	constructed Trees	nstructed or Dalue	rged	
under the business name of GeoCore Inc.       Signature         Mail 1 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,	under my ju	urisdiction a	ind was comple	eted on (m	12/18/ (io-day-year).	2017 and	this record is	true to the best of my	knowledge and bel	ief.	
Mail 1 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.	Mail	1 white copy al	ong with a fee of §	5.00 for eac	h constructed well to: Ka	nsas Department	of Health and E	invironment, Bureau of Wa	ter, GWTS Section,		
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015											