WAIL			WWC-5		vision of Water					
Original Record Correction C					sources App. No.	Well ID				
1 LOCATION OF WATER WELL: County: Sedgwick			1		ction Number	Township Number Range Number				
			NE 1/4 SW 1/4 SW 1			T 27 S R 2 □ E ■ W				
	OWNER:		First:	li .		re well is located (if unknown, distance and				
Address	GEARHAR!	, Jim Homes LLC Coach House Circ		direction from	nearest town or into	ersection): If at owner's address, check here:				
Address:	TIII N.	Coach house Circ	сте							
City: Wichita State: Kan			sas ZIP: <b>67235</b>	723 N. T	hornton St.	Wichita, Kanss 67235				
3 LOCATE WELL				L						
WITH "			MPLETED WELL:		t. 5 Latitude:	37.69440 (decimal degrees)				
	ON BOX:	Depth(s) Groundwater	r Encountered: 1)	ft.		le: -97.487.62 (decimal degrees)				
	N	2) ft.	3) ft., or 4)	Dry Well	Horizonta	ll Datum: ■ WGS 84 □ NAD 83 □ NAD 27				
l r	1 7 1	WELL'S STATIC WA	TÉR LEVEL: 28	ft.		Latitude/Longitude:				
1	'	below land surface, measured on (mo-day-yr)07/12/22				(unit make/model: iPhone )				
NW	NE	above land surface, measured on (mo-day-yr)				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
		Pump test data: Well water was ft.			☐ Land					
W E		after hours pumping gpm			☐ Onlir	Online Mapper:				
SWSE		Well water was ft.		τ.						
	×	after hours pumping gpm Estimated Yield:gpm			6 Elevation:ft. ☐ Ground Level ☐ TOC					
	S	Bore Hole Diameter: 12 in. to 100 ft. and			Source:   Land Survey   GPS   Topographic Map					
	mile		in to ft.			Other				
		D BE USED AS:	III. W	· · · IL·						
1.5										
□ House		5. ☐ Lubile W	6. Dewatering: how many wells?			10. ☐ Oil Field Water Supply: lease				
	& Garden	7. Aquifer Recharge: well ID								
Livest		8. Monitoring: well ID				☐ Cased ☐ Uncased ☐ Geotechnical  12. Geothermal: how many bores?				
2. 🗌 Irrigat		9 Environmen	9. Environmental Remediation: well ID							
3. ☐ Feedlo			☐ Air Sparge ☐ Soil Vapor Extraction			b) Open Loop  Surface Discharge  Inj. of Water				
Open Loop   Surface Discharge   1						(specify):				
West 1 100 (cpchy).										
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes No If yes, date sample was submitted:										
Water were districted? 19 Yes 10 No										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 5										
Casing height above land surfacein. Weight .2.35lbs./ft. Wall thickness or gauge No. SDR-26										
Uniter (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)										
SCREEN-I	PERFORAT	ED INTERVALS: From	m 80 ft s 100	aw Cuti	None (Open Hole)	A 17				
SCREEN-PERFORATED INTERVALS: From 80										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Interv	als: From	ft. to 24	ft From	ft to	of From	ft. to ft.				
Nearest sou	rce of possib	le contamination:	16, 1 10111	11. 10	It., From	II. to II.				
		☐ Lateral Lin	es	Sentic Tonk						
Server Lines										
		☐ Cess Pool			Livestock Pens Fuel Storage	☐ Insecticide Storage				
■ Watert	ight Sewer L	Cess Pool	☐ Sewage La	agoon 🗍	Fuel Storage	☐ Abandoned Water Well				
■ Watert □ Other (	ight Sewer L (Specify)	Cess Pool  Seepage Pit	☐ Sewage La t ☐ Feedyard	agoon 🗌	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Well				
■ Watert  ☐ Other (  Direction from	ight Sewer L (Specify)	☐ Cess Pool nes ☐ Seepage Pin	☐ Sewage La t ☐ Feedyard Distance from wel	agoon 🗌	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Well				
Watert Other ( Direction from	ight Sewer L (Specify) om well? <b>Eas</b>	Cess Pool	☐ Sewage La t ☐ Feedyard Distance from wel	agoon 🗌	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction from	ight Sewer L (Specify) om well? <b>Eas</b> TO	Cess Pool Seepage Pit LITHOLO	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Well				
Watert Other ( Direction fro  10 FROM  0  3	ight Sewer L (Specify) om well? Eas TO 3	Cess Pool nes Cess Pool LITHOLO Copsoil	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction fro  10 FROM  0  3  28	ight Sewer L Specify) om well? Eas TO 3 28 70	Cess Pool Seepage Pit LITHOLO	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction fro 10 FROM 0 3 28	ight Sewer L Specify) om well? Eas TO 3 28 70	Cess Pool Include Seepage Pin LITHOLO Copsoil Clay Fine sand and cl	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
■ Watert  ☐ Other ( Direction from 10 FROM 0 3 28 70	ight Sewer L Specify) om well? Eas TO 3 28 70	Cess Pool nes	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction fro 10 FROM 0 3 28	ight Sewer L Specify) om well? Eas TO 3 28 70	Cess Pool Include Seepage Pin LITHOLO Copsoil Clay Fine sand and cl	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction fro 10 FROM 0 3 28	ight Sewer L Specify) om well? Eas TO 3 28 70	Cess Pool Include Seepage Pin LITHOLO Copsoil Clay Fine sand and cl	☐ Sewage La t ☐ Feedyard Distance from wel	agoon II? <b>60ft</b>	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction fro 10 FROM 0 3 28	ight Sewer L Specify) om well? Eas TO 3 28 70	Cess Pool Include Seepage Pin LITHOLO Copsoil Clay Fine sand and cl	☐ Sewage La t ☐ Feedyard Distance from wel	FROM	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well ☐ Oil Well/Gas Wellft.				
Watert Other ( Direction fro  10 FROM  0  3  28  70	ight Sewer L Specify) om well? Eas TO 3 28 70 75	Cess Pool nes Cess Pool nes Cepage Pin LITHOLO copsoil clay Fine sand and cl fine sand medium sand	Sewage La t	II? 60ft	Fuel Storage Fertilizer Storage  Plus  TO LIT	☐ Abandoned Water Well  ☐ Oil Well/Gas Well				
Watert Other ( Direction fro 10 FROM 0 3 28 70 75	ight Sewer L. Specify) om well? Eas TO 3 28 70 75 100	Cess Pool nes Cess Pool nes Seepage Pin LITHOLO copsoil clay Fine sand and cl fine sand nedium sand	Sewage La  t	II? 6.0 ft	Fuel Storage Fertilizer Storage  Plus  TO LIT	□ Abandoned Water Well □ Oil Well/Gas Well □ HO. LOG (cont.) or PLUGGING INTERVALS □ Plugging Intervals				
Watert Other ( Direction fro  10 FROM  0  3  28  70  75	ight Sewer L Specify)  om well? Eas  TO  3  28  70  75  100  RACTOR'S  urisdiction a	Cess Pool nes Cess Pool nes Seepage Pin LITHOLO copsoil clay Fine sand and cl fine sand nedium sand  OR LANDOWNER'S nd was completed on (n	Sewage La  t	II? 6.0 ft	Fuel Storage Fertilizer Storage  Plus  TO LIT  Well was 🗷 co	Abandoned Water Well  Oil Well/Gas Well  THO. LOG (cont.) or PLUGGING INTERVALS  Onstructed,  reconstructed, or  plugged of to the best of my knowledge  at the best of my knowledge  of the best of the be				
Watert  Other ( Direction fro  10 FROM  0  3  28  70  75  11 CONTF  under my ji  Kansas Wat	ight Sewer L Specify)  om well? Eas  TO  3  28  70  75  100  RACTOR'S  urisdiction a  ter Well Con	Cess Pool nes	Sewage Lat  Teedyard  I Feedyard  I Feedyard  I Sewage Lat  I Feedyard  I Sewage Lat	Notes:	Fuel Storage Fertilizer Storage  Plus  TO LIT  Well was x considered as the con	Abandoned Water Well  Oil Well/Gas Well  THO. LOG (cont.) or PLUGGING INTERVALS  Onstructed, reconstructed, or plugged et ot the best of my knowledge and belief.				
Watert  Other ( Direction fro  10 FROM  0  3  28  70  75  11 CONTF  under my ji  Kansas Wat  under the b	ight Sewer L Specify)  m well? Eas  TO  3  28  70  75  100  RACTOR'S  urisdiction a  ter Well Con usiness nam	Cess Pool nes Cess Pool nes Seepage Pin LITHOLO Copsoil Clay Fine sand and cl Fine sand nedium sand  OR LANDOWNER'S nd was completed on (n ractor's License No e of Harp W	Sewage Lat  Teedyard  In Feedyard  In Feedya	Notes:  Notes:  Notes:	Fuel Storage Fertilizer Storage  Plus  TO LIT  Well was storage  well was storage  To LIT	Abandoned Water Well  Oil Well/Gas Well  Tho. LOG (cont.) or PLUGGING INTERVALS  Onstructed, reconstructed, or plugged et to the best of my knowledge and belief.  In (mo-day-year) 7./.1.5./.2022				
Watert Other ( Direction fro  10 FROM  0  3  28  70  75  11 CONTF under my ji Kansas Wat under the b Mail I w	ight Sewer L Specify) om well? Eas TO 3 28 70 75 100  RACTOR'S urisdiction a ter Well Con usiness nam hite copy along	Cess Pool nes Cess Pool nes Seepage Pin LITHOLO Copsoil Clay Fine sand and cl Fine sand nedium sand  OR LANDOWNER'S nd was completed on (n ractor's License No e of	Sewage Lat  Teedyard  Sewage Lat  Feedyard  Sewage Lat  Feedyard  Sewage Lat  Feedyard  Secondary well  Second	Notes:  Notes:  Notes:  Notes:	Fuel Storage Fertilizer Storage  Plus  TO LIT  Well was to complete the compature	Abandoned Water Well  Oil Well/Gas Well  The Did Water GWTS Section  The Did Water GWTS Section				
Watert Other ( Direction fro 10 FROM 0 3 28 70 75  11 CONTF under my ju Kansas Wat under the b Mail 1 w 1000 SW	ight Sewer L. Specify)	Cess Pool nes Cess Pool nes Seepage Pin LITHOLO Copsoil Clay Fine sand and cl Fine sand nedium sand  OR LANDOWNER'S nd was completed on (n ractor's License No e of	Sewage Lat  Teedyard  Teedyard  Sewage Lat  Feedyard  Self-tog  Se	Notes:  Notes:  Notes:  Notes:	well was consider the was completed on gnature. Sedd. Selection of the sel	Abandoned Water Well  Oil Well/Gas Well  Tho. LOG (cont.) or PLUGGING INTERVALS  Onstructed, reconstructed, or plugged et to the best of my knowledge and belief.  In (mo-day-year) 7./.1.5./.2022				