LOCATION OF WATER WELL: Fraction County: Sedswelck N NE ½ SE ½ SW ½ 31 T 26 Range Number T 26 R1 E W Stered Nations T 26 R1 E W S	WATER WEI	L RECORD	Form W	WC-5		Resources App. N		
Street/Rural Address of Well Location: if unknown, distance & direction from nearest town or intersection: if at owner's address, clock how California Cali	1 LOCATION	OF WATER WELL:	Fraction	0144			Range Number	
from nearest town or intersection: If at owner's address, check here	County: Sed	gwick						
Color Colo								
Elevation: Stade	Low nearest	A/ A) Shallash	A () als					
2 WATER WELL OWNER: Gobtz Hornes RRB, Street Address, Box it. 1061 N. 119th St W City, State, ZIP Code Wichita, KS 67235 3 LOCATE WELL. WITH AN "X" IN SECTION BOX: N WELL STATIC WATER TO EVELL. 50. N WELL STATIC WATER LEVEL. 30. N WELL STATIC WATER LEVEL. 30. N WELL STATIC WATER LEVEL. 30. N Pump test data: Well water was. EST, YIELD. 18. ES	SING IN SIGNORY MICHIELES				Elevation:			
RR#, Steet Address, Box #: 1061 N. 119th St W		<u> </u>	6,392	<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27				
City: State, ZIP Code Witchita, KS 67235 Digital MappPhoto, Topographic Map. Land Survey State Course. 3 m. 3-5 m. 3-15 m. 3-1					Collection Method:			
3 LOCATE WELL WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1), 30					Digital Man/Ph	oto D Tonogranhi	c Man. T Land Survey	
SECTION BOX: No. Depth(s) Groundwater Encountered (1).30 ft. (2) ft. (3) ft.	City, State, 2	Wichita.	KS 6/235		Est. Accuracy:	3 m, 🔲 3-5 m, 🔲	5-15 m, >15 m .	
WITH AN "X" IN SECTION BOX: Experies for Executation (1) 30 ft. (2) ft. (3) ft. (3) ft. SECTION BOX: Experies for Executation (1) 30 ft. (2) ft. (3) .	3 LOCATE WE	ill						
WELL'S STATIC WATER LEVEL. 30 ft. below land surface measured on mo/day/yr.	WITH AN "X	"IN 4 DEPTH OF	COMPLETED WEL	L 60	ft.	•	.	
Purp test data: Well water was ft. after		X: Depth(s) Ground	iwater Encountered	30	ft. (2)		3)	
NW	N	WELL'S STAT	tent data. Well runte	r	below land surface i	neasured on move	ay/yronm	
Bore Hole Diameter 10 in. to 90 ft. and in. to ft ft	[DOW SHIPT D. 41	Cost uata. Well wate	i was rwe	ft after	hours pum	ning gpm	
WELL WATER TO BE USED AS: Public water supply Goodermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mord/day/yer sample was submitted to Department? Yes No STYPE OF CASING JOINTS: Globed Clamped Welded Threaded Casing diameter \$5\$. in to \$90\$. ft. Diameter in to ft. Well thickness or gauge No. \$17.55. Style of SCREEN OR PERFORATION MATERIAL: Steel Staintes Steel PVC Other (Specify) Streen Galavanized Steel Nous used (open bole) Screen Or PERFORATION MATERIAL: Gauge wrapped Torch cut Deilled boles Nous (open bole) SCREEN OR PERFORATION MATERIAL: Gauge wrapped Torch cut Deilled boles Nous (open bole) SCREEN OR PERFORATION MATERIALS: From 40. ft. to 40. ft. From 41. to 41. ft. from 41.	["-NW-" "NB-" D YI-1-D1							
Domestic Peculity Domestic Monitoring well Monitoring we	W	WELL WATER	TO BE USED AS: [7 Public wat	er supply 🔲 Ge	othermal 1	Injection well	
Irrigation	, , , , , , , , , , , , , , , , , , ,	Domestic	☐ Feedlot ☐	Oil field wat	er supply 🔲 De	watering []	Other (Specify below)	
STYPE OF CASING USED: Steel PVC Other	☐ Irrigation ☐ Industrial ☑ Domestic-lawn & garden ☐ Monitoring well							
Mater well disinfected? Yes No	Was a chemical/bacteriological sample submitted to Department? Yes No							
5 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 5.					,			
CASING JOINTS:	· •		— . —					
Casing diameter 5 in to 5.0. ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface. 12 in., Weight 2.5 lbs./ft., Wall thickness or gauge No. SCR26. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	5 TYPE OF CA	ASING USED: Stee	PVC 🔲	Other	· · · · · · · · · · · · · · · · · · ·	****		
Casing height above land surface!?	CASING JOIN	rs: 🗹 Glued 🔲 Clar	nped Welded	☐ Threaded	l •			
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gazze wrapped Saw cut Other (specify) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 40. ft. to 69. ft. From ft. to ft. From ft. From ft. From ft. From ft. From ft.	Casing diamet	ter .5 in. to .50	ft., Diameter	in.	to ft., D	iameter	in. to It.	
Stock Stainless Steel PVC Other (Specify)	Casing height	above land surface!	in., Weight	4.9	lbs./n., Wall thic	ikness or gauge N	o9KI!#A	
Brass Galvanized Steel None used (open hole)					Other (Specify)			
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)		Galvanized Steel	☐ None used (open b	ole)	Care (opposity)			
SCREEN-PERFORATED INTERVALS: From .49. ft. to .50. ft. From .ft. to ft. From ft. from ft. to ft. from ft. to ft. from ft. fr	SCREEN OR P	ERFORATION OPENING	S ARE:		:		•	
SCREEN-PERFORATED INTERVALS: From .49. ft. to .50. ft. From .ft. to ft. From ft. from ft. to ft. from ft. to ft. from ft. fr	Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)							
From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 60 ft. From ft. to ft.		SODATED INTERVALS.	wire wrapped a	El Saw Cut A to 60	f From	A	to fi	
GRAVEL PACK INTERVALS: From	SCREEN-I LRI	ORNIED HILLIAMES.	From	ft. to	ft From	ft.	to ft.	
GROUT MATERIAL:	GRAV	EL PACK INTERVALS:	From 20	ft. to60	ft., From	ft.	to ft.	
Grout Intervals: From 3			From	ft. to	ft., From	ft.	to ft.	
What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: Next cement Cement grout P Bentonite Other							
Septic tank	Grout Intervals: From 3 ft. to 20 ft., From ft. to ft., From ft., From ft., From ft., From ft., From ft.							
Sewer lines								
Watertight sewer lines Seepage pit Feedyard Distance from well .20.								
Direction from well East Distance from well 20. FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS O 3 Topsoil 3 20 Clay 20 60 Medium Sand 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) .09/14/20.15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 238 This Water Well Record was completed on (mo/day/year) .09/15/20.15 under the business name of .Premier Pump & Well. Service, Inc. by (signature) DNOOC							***********	
3 20 Clav 20 60 Medium Sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) .09/14/2015 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 238	Direction from	n well East					***************************************	
20 60 Medium Sand 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) .09/14/20.15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No238	FROM TO	LITHOLOG	IC LOG	FROM	TO LITHO. LO	OG (cont.) <u>or</u> PLU	GGING INTERVALS	
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Kansas Water Well Contractor's License No. 238								
under the business name of Premier Pumo & Well. Service, Inc	Kansas Water W	ell Contractor's License No	o238 This V	Vater Well Re	cord was completed	ga (mo/day/year)	Q9/15/2015	
Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Snite 420, Topeka, Kansas 66612-1367.	under the busines	s name of Premier Pun	np. & Well Service, In	ıç	by (signature).	01000	de la	