RR#, Street Address, Box #: 53rd & City, State, ZIP Code : Shawn 3 LOCATE WELL WITH AN "X" IN SECTION BOX: N WELL'S STA' Pum EST. YIELD Bore Hole Dian WELL WATE Domestic Irrigation Was a chemica If yes, me Water well dis 5 TYPE OF CASING USED: Stee CASING JOINTS: Glued Clasing diameter .2.0"	an Pipeline Co. LLC Summit ee. KS 66217 COMPLETED WELI ndwater Encountered FIC WATER LEVEL. p test data: Well watergpm. Well water meterin. to R TO BE USED AS: Feedlot Industrial Industrial Industrial Ves Ves PVC The PV	direction here	Globa Latitu Longi Eleva Datum Collec I Section I Sec	on Number 4 Il Positioning ide: 39, 0 itude: 39, 0 itud	ke/Model:	Range Number R 24
Street/Rural Address of Well Location; from nearest town or intersection: If at 55th & Pflumm, Shawnee, KS 662* WATER WELL OWNER: Maqell RR#, Street Address, Box #: 53rd & City, State, ZIP Code : Shawn SECTION BOX: N	if unknown, distance & owner's address, check Towner's address address Towner's address address Towner's address address Towner's address addr	direction here	Globa Latitu Longi Eleva Datum Collec I G Est. A ft. t. below ter suppl ter suppl ter suppl twn & ga to Depart	4 Il Positioning de: 39.03 itude: 39.03 itu	T 12 S g System (GPS) is 3.2 G 3.2 G 4. NAD 83, ke/Model: hoto, Topograph 3 m, 3-5 m, ft. measured on mo/o hours pun hours pun to eothermal ewatering monitoring well Yes No Diameter ickness or gauge N	R 24
Street/Rural Address of Well Location; from nearest town or intersection: If at 55th & Pflumm, Shawnee, KS 662. WATER WELL OWNER: Maqell RR#, Street Address, Box #: 53rd & City, State, ZIP Code : Shawn SECTION BOX: N	if unknown, distance & owner's address, check 17 an Pipeline Co. LLC Summit ee. KS 66217 COMPLETED WELI adwater Encountered FIC WATER LEVEL. 8. p test data: Well water meter	direction here	Eleva Datum Collec I Collec I Est. A ft. below ft. ft., and ter supply ter supply twn & ga to Depart ed tolbs./f	tion: a:	ke/Model: hoto,	NAD 27
RR#, Street Address, Box #: 53rd & City, State, ZIP Code : Shawn B LOCATE WELL WITH AN "X" IN SECTION BOX: N	Summit ee, KS 66217 COMPLETED WELI ndwater Encountered FIC WATER LEVEL. p test data: Well water meterin. to R TO BE USED AS: Feedlot Industrial Id/bacteriological sample o/day/yr sample was sub infected? Yes PVC amped weight N MATERIAL: PVC None used (open heads)	(1)	ft. ft. ft. ft. ft. ft. supply the supply two Departs to Libs./ft	tion Method: GPS unit (Mal Digital Map/Pi couracy:	ke/Model: hoto,	(3)
WITH AN "X" IN SECTION BOX: N Depth(s) Groun WELL'S STAT Pum EST. YIELD Bore Hole Dian WELL WATE. Domestic Irrigation Was a chemica If yes, me Water well dis TYPE OF CASING USED: Casing diameter 2.0"	ndwater Encountered ITC WATER LEVEL. 8. p test data: Well watergpm. Well water meterin. to R TO BE USED AS: Feedlot [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr sample was sub infected? [] Yes [] Yes [] Golday/yr sample was sub infected? [] Yes [] Yes [] Golday/yr sample was sub infected? [] Yes [] Golday/yr s	(1)	ft. below ft. ft. ft., and ter supply fter	ft (2)	measured on mo/o	(3)
5 TYPE OF CASING USED: Steel CASING JOINTS: Glued Classing diameter 2.0"	el PVC	Other	ed . to lbs./f	ft.,	Diameterickness or gauge N	No99//.79
What is the nearest source of possible con Septic tank Sewer lines Watertight sewer lines Seepage Direction from well	From 3.0'	☐ Saw cut ft. to9.5'. ft. to ft. to ft. to ft. to	Oth	her (specify) ft., From ft., From ft., From . ft. From		. to
Direction from well	ment Cement grout to .1.0' ft., From ntamination: lines Pit privy ol Sewage lagoon	Livestocl Fuel store	onite ft. to c pens age storage	Other!9.9.5' ft. Insecticid Abandone Oil well/g	de storage Oed water well	ft. toft.
FROM TO LITHOLO				ell	OC (sont) or DI	UGGING INTERVALS
	OGIC LOG	FROM	1'	Topsoil	LOG (cont.) of FL	OOGING INTERVALE
		1'	9.5'	3/8/ Bent	onite Chips	
		<u> </u>	1			
			<u> </u>			
			-	 		
			<u> </u>			7
7 CONTRACTOR'S OR LANDOWN under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name ofP.SA.Envi	I on (mo/day/year) .7.7/2 No606 This 'ronmental	Water Well	Record y	record is true was complete	e to the best of my ed on (mo/day/yes	12/10/12
INSTRUCTIONS: Use typewriter or ball point (white, blue, pink) to Kansas Department of Hea Telephone 785-296-5522. Send one copy to Whttp://www.kdheks.gov/waterwell/index.html.	pen. PLEASE PRESS FIRML	Y and PRINT	clearly. Pr	tion, 1000 SW ords. Include	Jackson St., Suite 424 fee of \$5.00 for each	0. Topeka, Kansas 66612-136