LOCATION OF WATER WELL Fraction SW V. SW V	WATE	R WEI	L RECORD	Form W	WC-5	Division of Wa	ter Resources App. N	43942	
Survey Kurd Address of Well Location; if unknown, distance & direction from nearest town or intersection: if at owner's address, check here Latitude: 33,51928. In deximal degrees)								~_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
StreekKural Address of Well Location; if unknown, distance & direction from nearest twom or intersection: if at owner's address, check here Latinet 37.51948. General Greek in Gr	1				1/4 SW 1/4		L .	1 -	
from nearest town or intersection: If at owner's address, check here									
Longitude: 987,51496. (in docimal degrees)					Latitude: 37.51928 (in decimal degrees)				
Revarior 1931						Langitude: 097.51406 (in decimal degrees)			
Data	Fror	n Clear	water in ivv NSR						
2 WATER WELL OWNER:						Datum: WGS 84 NAD 83 7 NAD 27			
RRM; Street Address, Box #: 14630 W, 95th Street City, State, LPR Code City City, Carly Code City City, City Code City City City City Code City City City City City City City City	2 WA	TER W	ELL OWNER: Dan Lau	Jer		Collection Method:			
Color Colo	RR#	, Street A				GPS unit (M	ake/Model: Garmin	(62S	
SUCCATE WELL WITH AN "X" IN SECTION BOX Depth(s) Groundwater Encountered (1) ft. 2 ft. (3) ft. (3) ft. WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr. 3/3/2015 ft. WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr. 3/3/2015 ft. WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr. 3/3/2015 ft. well water was ft. after hours pumping ggm well water was ft. after hours pumping ggm gm below ft. ft. after hours pumping ggm gm well water was ft. after hours pumping ggm well water was ft. after hours pumping ggm gm well water was ft. after hours pumping ggm gm well water was ft. after hours pumping ggm gm well water was ft. after hours pumping ggm gm well water was ft. after hours pumping ggm gm well water well distinfected? Qf yes well field water supply Geothermal More the operation of the	City.	, State, Z	TD CL 1			Digital Map/I	hoto, 🗹 Topographi	c Map, [] Land Survey	
WITH AN "X" IN SECTION BOX: Policy (Strough August Encountered (1) ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL. 20 ft. below land surface measured om mor(daylyr, 3/(3/2015).			Cicalwa	iter, Namsaso/ 020		Est. Accuracy:	<3 m, 2 3-5 m,	5-15 m, □>15 m	
SECTION BOX: N WHILL'S STATIC WATER LEVEL 20. ft. below land surface measured on modayyr, 3/3/2015. WHILL'S STATIC WATER LEVEL 20. ft. below land surface measured on modayyr, 3/3/2015. Bore Hole Diameter 49. in. to .75. ft. after. hours pumping. gpm Well water was. ft. after. hours pumping. gpm Bore Hole Diameter 49. in. to .75. ft. after. in. to .6 in. ft. after. hours pumping. gpm Bore Hole Diameter 49. in. to .75. ft. after. in. to .6 in. ft. after. hours pumping. gpm Well Water was. ft. after. in. to .6 in. ft. after. in. to .75. in. ft. after. in. to .6 in. ft. after. in. to .6 in. ft. after. in. to .75. in. ft. after. in. to .75. in. ft. after. in. to .75. in. after. in. after. in. to .75. in. after.	3 LOC	ATE WE							
New Note St. YIELD	1		" IN 4 DEPTH OF C	COMPLETED WELI	[<u>/.5</u>	f	t .		
New Note St. YIELD	SECT		X: Depth(s) Ground	lwater Encountered	(1)	ft. (2)	ft. ((3) ft.	
New Note St. YIELD	1	N	WELL'S STATI	C WATER LEVEL?	ft.	below land surface	measured on mo/d	lay/yr. 3/3/2015	
Bore Hole Diameter 40 in. to .75 ft., and in. to ft. Surv SE Dolice water supply Geothermal Injection well Domestic Peedlot Doll field water supply Dewatering Other (Specify below)			Pump	test data: Well water	r was	ft. after	hours pum	ping gpm	
Bore Flole Diameter 99	NU	v N							
SW SE		, ' <u>`</u>	E Bore Hole Diam	eter 40in. to .7	?5i	t., andiı	n. to	.ft.	
Irrigation Industrial Domestic-lawn & garden Monitoring well	<u> </u>		── WELL WATER	TO BE USED AS: □	Public wat	er supply 🔲 G	eothermal 🔲 i	Injection well	
	CA.	, ,	□ Domestic	☐ Feedlot ☐ (Oil field wate	er supply 🔲 🛭	ewatering 🔲 🤇	Other (Specify below)	
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glined Clamped Welded Threaded Casing diameter 16, in. to 45, ft., Diameter in. to ft. Casing height above land surface. 24 in., Weight SCH40. lbs./ft., Wall thickness or gauge No. 509. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Staniess Steel Staniess Steel PVC Other (Specify) Other (Specify) Steel Staniess Steel Staniess Steel PVC Other (Specify) Other (Specify) Steel Staniess Steel Staniess Steel PVC Other (Specify) Other	3	, 3	☑ Irrigation	☐ Industrial ☐]	Domestic-lav	vn & garden 🔲 N	lonitoring well	•••••	
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glined Clamped Welded Threaded Casing diameter 16, in. to 45, ft., Diameter in. to ft. Casing height above land surface. 24 in., Weight SCH40. lbs./ft., Wall thickness or gauge No. 509. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Staniess Steel Staniess Steel PVC Other (Specify) Other (Specify) Steel Staniess Steel Staniess Steel PVC Other (Specify) Other (Specify) Steel Staniess Steel Staniess Steel PVC Other (Specify) Other									
Water well disinfected? Ves No									
CASING JOINTS:		1 mile	Water well disin	fected? 📝 Yes 🔲	No				
CASING JOINTS:	5 TVDI	FOECA	SINC USED:	D DVC DC	Who=				
Casing diameter 1.6 in to 45 ft, Diameter in to ft. Diameter in to ft. Casing height above land surface 24 in weight SCH40 lbs./ft, Wall thickness or gauge No 500 lTYPE OF SCREEN OR PERFORATION MATERIAL: Steel							******		
Casing height above land surface. 24 in, Weight SCH40 lbs./ft., Wall thickness or gauge No. 590. TYPE OF SCREEN OR PERFORATION MATERIAL:	Casin	a diamet	or 16 in to 45	ipeu weiueu	IIII eaded	l to A	Diamatan	in to A	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casin	g diamet	-t11 m. to	II., Diametei	SCHAO	16 - /A - 37 - 11 4b		III. 10 II.	
Steel Stainless Steel PVC Other (Specify)					.9.0174	los./it., waii ui	ickness or gauge in	0	
Brass Galvanized Steel None used (open hole)						Other (Cresify)			
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)			Galvanized Steel	None used (onen h	ole)	Outer (Specify)	• • • • • • • • • • • • • • • • • • • •		
Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)					sic)				
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)					Torch cut	Drilled holes	□ None (open hol	e)	
SCREEN-PERFORATED INTERVALS: From45. ft. to75. ft. From ft. to ft. ft. from ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. ft. ft. from ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	Louvered shutter Key nunched Wire wrapped Total cut Diffict foles None (open fine)								
From. ft. to . ft., From . ft. to . ft. GRAVEL PACK INTERVALS: From. 75 . ft. to .20 . ft., From . ft. to . ft. From. ft. to .20 . ft., From . ft. to . ft. From. ft. to .20 . ft., From . ft. to . ft. From. ft. to .20 . ft., From . ft. to . ft. From. ft. to . ft., From . ft. to . ft. GROUT MATERIAL: Grout Intervals: From .20 . ft. to . ft., From . ft. to . ft. Grout Intervals: From .20 . ft. to . ft., From . ft. to . ft. What is the nearest source of possible contamination: General Septic tank General Ines General	SCREE	N-PERF	ORATED INTERVALS:	From 45 f	t. to75	ft., From .	ft.	to ft.	
GRAVEL PACK INTERVALS: From				From f	t. to	ft., From	ft,	to ft.	
From ft. to ft., From ft. to f	•	GRAVEL PACK INTERVALS: From75 ft. to20 ft. From ft. to ft							
6 GROUT MATERIAL: Neat cement	From								
What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Septic tank	Grout In	tervals:	From .20 ft. to	ft., From		ft. to ft	., From	ft. toft.	
Sewer lines	What is the nearest source of possible contamination:								
Watertight sewer lines Seepage pit Feedyard Distance from well									
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 3 Top soil 3 23 Tan clay 23 50 Small-med. sand 50 53 Lite-tanish green clay 57 65 Small sand 65 75 Small-med. sand 65 75 Small-med. sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/3/2015									
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 3 Top soil 3 23 Tan clay 23 50 Small-med. sand 50 53 Lite-tanish green clay 53 57 Fine sand 57 65 Small sand 65 75 Small-med. sand w/ pcs of shale 75 76 Green shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/3/2015									
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57 Small-med. sand w/ pcs of shale 75 76 Green shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, preconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/3/2015					<u> </u>				
75 76 Green shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/3/2015									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/3/2015	57	65	Small sand						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/3/2015	65	75	Small-med. sand w/ pcs	s of shale					
under my jurisdiction and was completed on (mo/day/year) .3/3/20.15	75	76	Green shale						
under my jurisdiction and was completed on (mo/day/year) .3/3/20.15									
under my jurisdiction and was completed on (mo/day/year) .3/3/20.15									
under my jurisdiction and was completed on (mo/day/year) .3/3/20.15	7 CONT	TRACTO	OR'S OR LANDOWNER	'S CERTIFICATION	Y: This water	r well was 🖊 cons	ructed, reconstr	ucted, or plugged	
Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 3/18/2015									
under the business name of Rosencrantz-Bemis Ent. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar truent of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.									
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