LOCATION OF WATER WELL SW \ SE \ \ NW \ SE	WATE	D WFI	I DECODD	Form V	VWC-5	Division	of Water	Resources Ann N	47,945					
SurveyKrand Address of Well Location: if fundrown, distance & direction of from nearest town or intersection: if at owner's address, check here					V W C-3									
SteretRural Address of Well Locations; if unknown, distance & direction from meares town or intersection. If at owner's address, check here Latinder of the continuation of the contin					W 1/2 SW 1/2	I .	Jillioei	-						
from nearest town or intersection: If a towner's address, check here Latitude 37.41951 (in decimal degree) From Suppesville 3 S. 1 E. 1/4 N. WSR 1/2 Into field Longitude: 997.74790 (in decimal degree) Evantor: 197.4790 (in decimal degree) Evantor: 197.4790 (in decimal degree) Evantor: 198.4 NAD 83. 2 NAD 27 Cellecion Method: Garry Allender RR/ Stroet Address, Box 4: 1107 N. Dixon Rd. Or All Millon, Kansas 67106 Or						ritioning								
From Suppesville 3 S. 1 E. 1/4 N. WSR 1/2 into field														
WATER WELL OWNER: Gary Allender RR Street Address, Box #: 1107 N. Dixon Rd. City, State Z.IP Code Milton, Kansas 67106 City State Z.IP Code City S		· —												
Datum: D	Florestine 3 S. T.E. 1/4 N. WSK 1/2 Into field Florestion: 1462								(in decimal degrees)					
2 WATER WELL OWNER: Gary Allender RR9, Street Address, Box # 1107 N. Dixon Rd. City, State, ZIP Code Milton, Kansas 67106 3 LOCATE WELL. WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER IEVEL. Pump test data: Well Yes Tarte Reverse Herountered No. 10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.														
City, State, ZIP Code Digital MapsPhoto. Topographic Map. Land Survey			Qui y M	lender		Collection N	Method:		-					
SUCCATE WELL WITH AN "X" IN SECTION BOX: SUPPLY OF COMPLETED WELL 57. ft. Section BOX: Supply of Section BOX: Section BOX: Supply of Section BOX: Section	RR#	, Street A	Address, Box #: 1107 N.	Dixon Rd.										
SECTION BOX: STATIC MATER LEVEL 28. ft. below land surface measured on modaylyr. 11-5-2012. Purp test data: Well water was ft. after. hours pumping. gpm hours hours hours pumping. gpm hours hour	City	, State, Z	CIP Code : Milton, l	Kansas 67106		Digital	l Ma <u>p/</u> Pho	to, 🖊 Topographi	c Map, Land Survey					
WITH AN "X" IN SECTION BOX: Policy (Stroundwater Encountered (1) ft. (2) ft. (3)						Est. Accura	<u>cy</u> :	m, Z 3-5 m,	5-15 m, >15 m					
SECTION BOX: N Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. (3				COLINI DEED WE	57		Δ.							
Pump test data: Well water was ft. after hours pumping gpm wl water wuply lifetion well better supply better			"IN 4 DEPTH OF	COMPLETED WE	LL .Y		II.	0 (2) 0					
Pump test data: Well water was ft. after hours pumping gpm wl water wuply lifetion well better supply better	SEC		Deptn(s) Ground	water Encountered	28	II. ((2)	II. (3) II. / 11 5 2012					
EST. YIELDgpm_Well water was			WELL SSIAI	tost data: Wall wa	. 	below land s	surface in	leasured on mo/d	ay/y1					
Bore Hole Diameter 40. in. to 57. ft., and in. to ft. in. to ft. platic water supply Geothermal Injection well Domestic Feedlot Domestic Burley Domestic Feedlot Domestic Pathic water supply Geothermal Domestic Pathic water supply Geothermal Domestic Pathic water supply Domestic Pathic water water Pathic water	1													
WELL WATER TO BE USED AS		W N	p											
SW. SE Domestic Feedlot														
Irrigation		Down to Design Dollar Dollar to the Down t												
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted.														
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 1.6, in to 4.2, ft, Diameter in to ft. Casing height above land surface. 2.4 in, Weight SCH.4.9. Ibs./ft., Wall thickness or gauge No 500														
Water well disinfected? Ves No No No														
STYPE OF CASING JUSED: Steel PVC Other							• • • • •							
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 15.														
Casing diameter .16. in. to .42. ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface .24 in., Weight .SCH.40 lbs./ft. Wall thickness or gauge No500														
Casing height above land surface. 24 in, Weight SCH 40 lbs/ft. Wall thickness or gauge No. 500 TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel More used (open hole) Other (Specify)	CASING JOINTS: Glued Clamped Welded Threaded													
Steel	Casing diameter .16 in. to .42 ft., Diameter ft., Diameter ft., Diameter ft.													
Steel Stainless Steel PVC Other (Specify)					ht SCH 40	lbs./ft., V	Wall thick	eness or gauge No	0500					
Brass Galvanized Steel None used (open hole)														
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	_ =					Other (Specif	y)	••••••						
Continuous slot Mill slot Gauze wrapped Torch cut Dolher (specify)					hole)									
Louvered shutter Rey punched Wire "rapped Saw cut Other (specify)					Torok out	Deilled b	olos [None (ones hale	-)					
SCREEN-PERFORATED INTERVALS: From. 42. ft. to . 57. ft. From. ft. to .														
From	SCREE	N-PERF	ORATED INTERVALS:	From 42	ft to 57	ff f	From	ft ı	to ft					
GRAVEL PACK INTERVALS: From. 57 tt. to .18 ft. From ft. to . ft. Fr														
From ft. to ft.		GRAV	EL PACK INTERVALS:	From 57	ft. to 18	ft	From	ft. 1	to fi					
GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 18 ft. to 0 ft., From ft. to ft. From ft. From ft. To ft. From														
Grout Intervals: From 18 ft. to 0 ft., From ft. to ft. From ft. From ft. to ft. From	6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout													
What is the nearest source of possible contamination: Septic tank			From .18 ft. to	. 0 ft., Fro	m 1	t. to	ft., İ	From	. ft. toft.					
Septic tank	What is	the near	est source of possible conta	mination:			,							
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well					Livestock p	ens 🔲 In	secticide s	storage Oth	er (specify below)					
Distance from well Distance from well								A1						
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 2 Top soil 2 5 Brown clay 5 38 Small sand with some clay streak 6 of fine sand 8 40 Tan clay 40 48 Small to fine sand 48 52 Tan clay 5 57 Red shale 6 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) 11:5-20.12 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 11-29-20.12 and this record is true to the best of my knowledge and belief. 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 turnent of Health and E nvironment, 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.						-		well None	9					
2 Top soil 2 S Brown clay 5 38 Small sand with some clay streak 5 of fine sand 38 40 Tan clay 40 48 Small to fine sand 48 52 Tan clay 52 57 Red shale 6 ToNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 11-5-2012 and this record is true to the best of my knowledge and belief. 6 Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 11-29-2012 under the business name of ROsencrantz-Bemis Enterprise by (signature) 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 tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-524. 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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48					1									
48 52 Tan clay 52 57 Red shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 2 constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 11-5-2012 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 11-29-2012 under the business name of ROsencrantz-Bemis Enterprise by (signature) by (signature) 11-29-2012 INSTRUCTIONS: Use ty pewriter 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 tment 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.	38	40	Tan clay											
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