DMW 3107K-	- 50							
WATER WELL R	ECORD	Farms 1	WWC-5		Totalitata a nary s	**	en Charles and Marie (Little Co. 2012) and an england in the decidence of the professional control of the contr	
1 LOCATION OF V	VATER WELL:	Fraction	**************************************	Sei	ction Number	Resources App. No.		
County: Saline		1/4 1/4	1/4 SW 1/	4	33	T 14 S	Range Number R 3 □E ☑	
Street/Rural Address of Well Location; if unknown, distance & direction					Global Positioning System (GPS) information:			
from nearest town or intersection: If at owner's address, check here					Latitude:1407927.009 (in decimal degrees			
Approx. 1/8 mi. southwest of airport runway 12 (NW-SE)					ngitude: 19972.	3.040	(in decimal dagrage	
					Elevation: 12/3.000			
2 WATER WELL OWNER: City of Salina					Datum: WGS 84, NAD 83, NAD 27 Collection Method:			
RK#, Street Address, Box #: 300 West Ash					GPS unit (Make/Model:			
City, State, ZIP Code : Salina. Kansas 67401					Digital Map/Photo, Topographic Map J Land Survey			
3 LOCATE WELL					Est. Accuracy:			
WITH AN "X" IN	4 DEPTH OF (COMPLETED WE	тт, 50		£.			
SECTION BOX:								
Thelow land surface measured on marketing								
Pump test data: Well water was								
T and the factor of the factor								
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								
1 7 7 7 7	Domestic							
	Was a chemical/t	pacteriological samp	le submitted t	o Dena	eriment? \square V	moring wen	***************	
S mile	11 yes, mo/c	iay/yr sample was si	ubmitted			C2 6 140		
•	Water well disinf	ected? 🗌 Yes 🔽	No					
5 TYPE OF CASING	USED: Steel	Ø PVC □	Other		**************************************	is producence of the special constitution was every the first between some substitution was viscos produced as		
CASING JOINTS:] Glued	ned Waldad	D Thunds	4				
Casing diameter 11.3	in to OU	ft Diamatar		A	ft., Dia	ımeter	in. to ft.	
Casing height above TYPE OF SCREEN OF		111 1/1/201711	nt	lbs.	ft., Wall thick	ness or gauge No.	sch 40	
	tainless Steel	AATEKIAL:						
☐ Brass ☐ G	alvanized Steel	None used (open	hole)	J Omer	(Specify)	********	******	
SCREEN OR PERFOR	ATION OPENINGS	SARE:						
Continuous slot	Mill slot	Gauze wrapped	Torch cut	\square D	rilled holes [None (open hole)	ı	
SCREEN-PERFORAT	Key punched	Wire wrapped	Saw cut		ther (specify)	*****************	******	
SCREEN-PERFORAT								
GRAVEL PAG	CK INTERVALS: I	rom. 43	ft. to . 50		ft From	II. to) ft) ft	
ANTICOLOGICA CONTRACTOR CONTRACTO	.1.	10m	π. το		ft., From	ft to) II ! ft	
6 GROUT MATERIA								
Grout Intervals: From	n . V ft. to .	.43 ft., Froi	n	ft. to	ft., F	From	ft. toft.	
What is the nearest source Septic tank	an ar bonnion countill	HIRITAULI,			Manager			
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pen ☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage					☐ Insecticide st☐ Abandoned w		(specify below)	
Watertight sewer lines Seepage pit Feedward Feetilizer story					Oil well/gas			
Direction from well . FROM TO				from w	ell	*******	******	
The same of the sa	LITHOLOGIC		FROM	TO	LITHO. LOC	(cont.) or PLUG	GING INTERVALS	
The state of the s	vith silt, sandy in pa		-	-				
Jou Clay a	ind silt with sand st	ringers		*************				
	ar de program mediatri beliques de promotio de la respeciación des de religios y expressión como de tras deservaciones de la constanción del constanción de la constanción de			****				
Control Charles Control Contro	anglik de ciska) kay ka di da direpokanak jamin kispiris 1944 tahun biyendin denek kubusan isi sa direpoka pen	amina mina mina di kalinginga sanga kapa papama di pada ana di speriora pina principla di disperiora di speriora di pada di speriora di sp		·	A CONTRACT AND REAL PROPERTY OF THE PROPERTY O	·	alam jamaya ka	
		the community of the engine of the control of the c	-	-				
	n Span (1979) da junt sein del vick Philippin (night an de distallantes) reim 5 de l'hright de la junt en general est françaiseach	kapanteka mandapan sipikisi dinaga mananya manda andah indah dinak interpentan dan manda mangapan pengan penga				ikan katalundu terpenaksyisisteri terteri dalam depantan dalam terteri yang terteri dalam terteri yang terteri	o dia dia mangantangan mangantangan dia dia mangangan mangangan mangangan dia mangan dia mangangan dia mangan dia mangan dia mangangan dia mangangan dia mangangan dia mangangan dia mangan dia mangan dia mangan di	
		the adjustment of the adjustment of the state of the stat						
				-			provinces and control to the plant of the control o	
M CONTRIBUTE A STORY								
7 CONTRACTOR'S O	R LANDOWNER'S	CERTIFICATIO	N: This wate	r well v	was 🛛 construct	ted, [] reconstruc	ted, or nlugged	
under the business name	of Environmenta	Priority Service i	Water Well Re	cord w	as completed or	n (mo/day/year)	3/2-/15	
INSTRUCTIONS: Use type:	writer or ball noint nen	FACE PRECCEIDMIN	and DDINT 1.	1	signature) PA	The second secon		
Kansas Department	of Health and Environment	nt, Bureau of Water, Geo	logy Section, 100	119. FIG 00 SW J	ackson St., Suite 42	o enecental correct ans 20, Topeka, Kansas 66	swers. Send one copy to 5612-1367	
Telephone 785-296-5524. Se	na one copy to WATER	MELL CAMBER SHOUSE	uu one tor your re	cords.	Include fee of \$5.00	0 for each constructed	well. Visit us at	
1 A 15 M	\$	http://www.kdheks.gov	/waterwell/index	html		Parameter Committee Commit		