WATER WELL REC	CORD	Form W	WC-5	Division of Wat	er Resources App.	
1 LOCATION OF WA' County: Mia ma	TER WELL:	Fraction NE 1/4 NE 1/4 N	E 1/4 N/1)1/4	Section Number	Township No.	Range Number R
County: NE 1/4 N				Global Positioning System (GPS) information:		
from nearest town or intersection: If at owner's address, check here .				Latitude: (in decimal degrees)  Longitude: (in decimal degrees)		
5555 12 24740 1 1 00 VE				Elevation: (In decimal degrees)		
5555 W. 247 Street, Louisburg, KS  WATER WELL OWNER: Phil Tearney RR#, Street Address, Box #: 1800 1 No. 11				Datum: WGS 84, NAD 83, NAD 27		
RR#, Street Address, Box #: /son/ Nall				Collection Method:  GPS unit (Make/Model:)		
City State ZIP Code				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey		
	well, KS 66	Est. Accuracy:	<3 m, 3-5 m,	5-15 m, >15 m		
3 LOCATE WELL WITH AN "X" IN	A DEPTH OF	COADLETED WEI	I.	360 8	5.360	· Bores
SECTION BOX: Depth(s) Groundwater Encountered (1). Many ft. (2)						
N WELL'S STATIC WATER LEVEL Oneft. below land surface measured on mo/day/yr						
Pump test data: Well water was						
EST. YIELDgpm. Well water wasft. afterhours pumpinggpm Bore Hole Diameter						
WELL WATER TO BE USED AS: Public water supply K Geothermals Injection well						
SWSE Domestic						
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well						
Was a chemical/bacteriological sample submitted to Department? Yes No  If yes, mo/day/yr sample was submitted						
1 mile  Water well disinfected?						
5 TYPE OF CASING USED: Steel PVC & Other .H.DPo.lye.t.b.y.l.c.s						
CASING JOINTS: Glued Clamped Welded Threaded トルジャム						
Casing diameter						
Casing height above land surface						
TYPE OF SCREEN OR PERFORATION MATERIAL: None Control of the Contro						
Brass Galvanized Steel None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE: No ne Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)						
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)						
SCREEN-PERFORATED INTERVALS: From						
From						
From						
6 GROUT MATERIAL: Neat cement Cement grout X Bentonite Other						
Grout Intervals: From						
What is the nearest source  Septic tank	e of possible cont Lateral li		Livestock	pens Insecticio	de storage 0	Other (specify below)
Sewer lines Cesspool Sewage lagoon Fuel sto					ed water well	other (speerly below)
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer				_	-	
Direction from well	LITHOLOG		Distance FROM	from well TO LITHO. 1		LUGGING INTERVALS
		256 Shale	1.100101	TO LITTO. I	LOG (cont.) of F.	LOGGING HYTEKYALS
9 67 line	1356					
67 126 Shal		-274 Shale				
126 134 line	1274-	295 lime				
134 169 Shale		307 Shale	360	3 5.36		plugged with
169 173 lime 173 219 Shile		313 lime 360 Shale			igh Solid	DEXTON+(
219 234 Time	13:3					
234 25/ Shal	2					
25/ 254 line					4 formal	
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) 103.1						
Kansas Water Well Contractor's License No						
under the business name of Evans Lacquille. Lac. by (signature)						
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.						
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. Visit us at						
http://www.kdheks.gov/waterwell/index.html.  KSA 82a-1212						
INDA 040-1414						