WATER WELL RECORD	Form W	WC-5	Division of Water Resources App. No.
1 LOCATION OF WATER W		1 4000	Section Number Township No. Range Number
County: Leavent h	ION WEY N		T S R Q / SE DW
	ocation; if unknown, distance &		Global Positioning System (GPS) information:
	on: If at owner's address, check		Latitude:
20871 SAndusky	N. Tongonexia	, K5	Elevation:
2 WATER WELL OWNER: O. 1 Control of the control of			Collection Method:
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			GPS unit (Make/Model:)
	Tongsnaxio Ka	Ret	Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: <a> <a> <a> <a> <a> <a> <a> <a> <a> <a></a></a></a></a></a></a></a></a></a></a>
3 LOCATE WELL	1	1 /2 8/44	
	TH OF COMPLETED WELL		
			2.6. ft. (2) ft. (3) ft.
WELL			below land surface measured on mo/day/yr.3.3.1.1.4  ft. after hours pumping gpm
EST. Y			ft. after hours pumping gpm
WNW NE E Bore H	ole Diameter 8.3/4. in. to	1.2.7A	t., andft.
WELL	WATER TO BE USED AS:	] Public wate	er supply Geothermal Injection well
Do Do			er supply Dewatering Other (Specify below)
Irrigation Industrial Domestic-lawn & garden Monitoring well			
Was a chemical/bacteriological sample submitted to Department? Yes No			
S If yes, mo/day/yr sample was submitted			
· · · · · · · · · · · · · · · · · · ·			
5 TYPE OF CASING USED: Steel D PVC Other			
Casing diameter in. to .l.Q.l.q ft., Diameter ft., Diameter in. to ft.,			
Casing height above land surface 24 in., Weight 5DR 200 lbs./ft., Wall thickness or gauge No			
TYPE OF SCREEN OR PERFORATION MATERIAL:			
Steel Stainless Steel PVC Other (Specify)			
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)			
Louvered shutter Key punched Wire wrapped M Saw cut Other (specify)			
SCREEN-PERFORATED INTERVALS: From). 66			
From			
GRAVEL PACK INTERVALS: From			
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other			
Grout Intervals: From \$25ft. toft., Fromft. toft. ft. to			
What is the nearest source of possible contamination:			
Septic tank       □ Lateral lines       □ Pit privy       □ Livestock pens       □ Insecticide storage       □ Other (specify below)         Sewer lines       □ Cesspool       □ Sewage lagoon       □ Fuel storage       ☑ Abandoned water well			
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well			
Direction from well N. E		. Distance f	from well
	THOLOGIC LOG	FROM	TO LITHO. LOG (cont.) or PLUGGING INTERVALS
0 4 500110190			
4 34 sandstan	7 1 1		
	hale-brey	-	
43 45 SANSHOW	- bight born		
105 67 Shale	794	<u> </u>	
107 75 Sondstone	- white		
7.5 91 50,4540	Charles and the second		
91 126 socster	J-White wot		
124 127 50 d Line, peroles			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged up do my invisit in order my invisit in order my invisit in the best of my knowledge and belief			
under my jurisdiction and was completed on (mo/day/year) 33			
under the business name of Evans Energy Och This water wen keeping was completed by (signature)			
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE RESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies			
(white, blue, pink) to Kansas Depar tmer	at of Health and E nvironment, Bureau	of Water, Geolo	ogy Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-130
Telephone 785-296-5524. Send one con http://www.kdheks.gov/waterwell/index.h	py wwatek well Ownek and i itml.	ctain one for ye	your records. Include fee of \$5.00 for each constructed well. Vi sit us
KSA 82a-1212	uybani, ununun klau punu sehermusaan palamiis sapikan peracin perunapaya a ayaa eri har ari qoybafaa ka aya afailin ta	يجامع ويشار والمحاول والمحاول المحاول	Check: White Copy, Blue Copy, Pink Co