WATER WELL RECORD	Form WWC	<b>5</b> Division of Wate	r Resources App. No	
1 LOCATION OF WATER W County: Whatel	ELL: Fraction NW1/4 5 W 1/4 5 E 1/4	Section Number	Township No.	Range Number R / 2 DE UW
from nearest town or intersecting the form the string the string the string that the string th	cocation; if unknown, distance & direction: If at owner's address, check here  North & Mills In K  NRATHE & SKISTTO  Jing Jewson  21991 Fin Fly K  ESKINGL KS 66	Latitude:	g System (GPS) im 4,	(in decimal degrees) (in decimal degrees) NAD 27
WELL  WELL  WELL  WELL  WELL  EST.  Bore F  WELL  In the second s	PTH OF COMPLETED WELL  (s) Groundwater Encountered (1).  (3) STATIC WATER LEVEL.  Pump test data: Well water was YIELD.  Moreover Well water was Hole Diameter	ft. (2)  ft. (2)  ft. below land surface ft. after  ft. after  ft. after  ft. and  blic water supply	measured on mo/da hours pump hours pump .to cothermal	3)
s ]	chemical/bacteriological sample subfiges, mo/day/yr sample was submittivell disinfected? Yes \[ \] No	ed	-	
Steel Stainless	Clamped Welded Company Clamped Welded Company Clamped Company	rch cut Drilled holes w cut Other (specify)  The first of the cut of th	Diameter	e)to
Grout Intervals: From  What is the nearest source of post   ☐ Septic tank   ☐ Sewer lines   ☐ Watertight sewer lines   ☐	Neat cement Cement grout  ft. to	Bentonite Other ft. to ft.	, Frome storage	er (specify below)
FROM TO L.  O 1 Top Soil  J Blown C  J Brown C		ROM TO LITHO. I 55 58 Limiss 8 64 Brown		JGGING INTERVALS
13 21 6 My 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DOWNER'S CERTIFICATION: ompleted on (mo/day/year)	This water well was const	ructed, reconstructed to the best of my l	ructed, or plugged knowledge and belief.
(white, blue, pink) to Kansas Department	License No	fater, Geology Section, 1000 SW J	ackson St., Suite 420,	Topeka, Kansas 66612-1367.