THE RESERVE		WC-5		ivision of water	r Resources App. N	0
B WELL:	Fraction 1/4 SW 1/4 Ne	= 1/4 NW 1/4		on Number	Township No. T /2 S	Range Number R 20 XE W
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here. Note of Lawrence on 59 Hour to County Lawre			Eleva Datur Colle	1 Page 11 Page		
155t. Accordacy. 5 m; 5 m; 5 m; 15 m						
WITH AN "X" IN SECTION BOX: N WELL'S STATIC WATER LEVEL						
ued Clam in. to	med	Threadein. tt	tolbs./i] Other (Dr Ott	ft., D ft., Wall thic Specify) filled holes her (specify) ft., From ft., From ft., From J Other	iameter	to ft. to ft. to ft. to ft.
f possible conta Lateral lin Cesspool	mination: World es Pit privy Sewage lagoon	Livestock Fuel stora	<i>hÜ) =</i> pens ge	Line Insecticide	storage	her (specify below)
	it Feedyard					
LITHOLOG UHY LOA MUS OL	Mysoil Elesand	FROM	TO			
▼. 						
	· · · · · · · · · · · · · · · · · · ·					ope grant and a state of the st
tor's License No r or ball point pen. artment of Health	o. 13. 2 This Ubrill of the PLEASE PRESS FIRMI and Environment, Bureau	Water Well I <u>Y</u> and <u>PRINT</u> cl of Water, Geo	Lecord v by (early. Plo ogy Secti	vas completed signature ease fill in blanks ion, 1000 SW Jac	on (mo/day/year A.M.A.B. and check the corrects of St., Suite 420,	ct answers. Send three copies Topeka, Kansas 66612-1367.
	Vell Location; irrection: If a to the section: If year and well was a chemical of the section of possible containing the section of possible containing the section of possible containing the section of	Well Location; if unknown, distance resection: If a towner's address, check of the property of	Vell Location; if unknown, distance & direction resection: If at owner's address, check here	Vell Location; if unknown, distance & direction resection: If allowner's address, check here Latit Long Long How Location resection: If allowner's address, check here Latit Long Location L	Vell Location: if unknown, distance & direction Catoling Cat	Vell Location; if unknown, distance & direction Steel St