SAMPLE BALLOT

OFFICIAL BALLOT SPECIAL ELECTION January 13, 2015 **CLEVELAND COUNTY, OKLAHOMA** PRECINCT 140002-NORM CITY OF NORMAN

Page 1/1

TO VOTE:

FILL IN THE BOX NEXT TO YOUR CHOICE(S) LIKE THIS:





PROPOSITIONS

PROPOSITION

Shall Ordinance No. O-1415-15 amending Section 21-113 of Chapter 21 of the Code of Ordinances of the City of Norman, Oklahoma, increasing the monthly base fee for residential metered users from Four Dollars (\$4.00) to Six Dollars (\$6.00); increasing the monthly water rates for residential metered users from Two Dollars (\$2.00) to Three Dollars and Thirty-Five Cents (\$3.35) per thousand gallons for the first 5,000 gallons of water, from Two Dollars and Ten Cents (\$2.10) to Four Dollars and Ten Cents (\$4.10) per thousand gallons for water usage between 5,001 and 15,000 gallons, from Two Dollars and Seventy-Five Cents (\$2.75) to Five Dollars and Twenty Cents (\$5.20) per thousand gallons for water usage between 15,001 and 20,000 gallons, and from Four Dollars and Ninety-Five Cents (\$4.95) to Six Dollars and Eighty Cents (\$6.80) per thousand gallons for water usage over 20,000 gallons; increasing the monthly base fee for non-residential water service from Four Dollars (\$4.00) to Six Dollars (\$6.00); increasing the water rates for non-residential metered users from Two Dollars and Ten Cents (\$2.10) to Three Dollars and Eighty Cents (\$3.80) per thousand gallons for water usage up to such customer's average winter consumption as defined therein and from Two Dollars and Ten Cents (\$2.10) to Four Dollars and Twenty Cents (\$4.20) per thousand gallons for water usage exceeding such non-residential metered user's average winter consumption as defined therein; establishing an additional high usage surcharge of Thirty-Five Cents (\$0.35) per thousand gallons of water usage for each one thousand gallons used by a household that is in excess of twenty thousand gallons for each month during the months of July and August be approved?

	THE	PROP	OSIT	ON -	
YES					

	AGAINST THE
- 10	PROPOSITION - NO

