TABLE OF CONTENTS

		'	Page
Issues	and Findi	ngs	i
Introdu	ction		1
Chapter	I	TECHNICAL ASPECTS OF GASOHOL	2
		Ethanol Production Commercial Distillation On-Farm Distillation	3 3 6
		Gasohol as an Automobile Fuel Fuel Stability Automobile Performance Octane Mileage Energy Balance	10 10 10 11 12
Chapter	II	GASOHOL ECONOMICS	18
		Ethanol Costs Value of Ethanol in Gasohol Sources of Ethanol Competition Between Food and Fuel Competition with Other Liquid Fuels	19 24 27 31 34
Chapter	III	ENVIRONMENTAL EFFECTS	37
		Obtaining the Feedstock Ethanol Production Gasohol Use Global Effects of the Gasohol Fuel Cycle	38 44 47 48
Chapter	r IV	SOCIAL IMPACTS	50
		Local Impacts National and International Implications	51 54
Chapter	. VI	CURRENT FEDERAL PROGRAMS AND POLICIES	59
		Introduction USDA Policy USDA R&D DOE policy DOE R&D Interrelationship Between DOE and USDA Research and Development Needs	60 61 62 63 64 65 66
References			69

References