RESOLUTION NO. 18-73

CITY OF CENTERVILLE, OHIO

DAY OF Jone , 1973.

A RESOLUTION ACCEPTING THE BID OF STANDARD OIL COMPANY FOR GASOLINE FOR THE CITY OF CENTERVILLE AND TO AUTHORIZE THE CITY MANAGER TO ENTER INTO A CONTRACT IN CONNECTION THEREWITH.

WHEREAS, the City advertised for bidders for gasoline for the City of Centerville, pursuant to specifications prepared by the City; and

WHEREAS, the Standard Oil Company was the lowest and best bidder;

NOW, THEREFORE, BE IT RESOLVED BY THE MUNICIPALITY OF CENTERVILLE THAT:

Section 1. The bid of the Standard Oil Company, marked exhibit "A" attached hereto and made a part hereof is hereby accepted and the City Manager is hereby authorized and directed to enter into any necessary contract to evidence acceptance of said bid and to make payment pursuant thereto.

1973, Passed this 18th day of City enterville, Mayor the 01 of Ohio

ATTEST:

- - 5

Clerk of the Council of the City of Centerville, Ohio

<u>C E R T I F I C A T E</u>

Clerk of the Council

Approved as to form, consistency with the Charter & constitutional provisions.

Department of Law Robert N. Farquhar Muni-cipal Attorney



THE STANDARD OIL COMPANY

621 BRANDT PIKE, DAYTON, OHIO 45404

May 17, 1973

Mr. James R. Smith, City Manager City Building 100 West Spring Valley Road Centerville, Ohio

Dear Mr. Smith:

Thank you for the opportunity to submit our quotation for premium gasoline.

We will be happy to supply Boron Gasoline delivered in transport quantities of 4,000 gallons minimum at \$.2040 per gallon*

These prices are exclusive of all tax and will be subjec to change upon notice. Terms are net cash.

We are looking forward to the privilege of continuing to supply your gasoline needs.

Sincerely,

THE STANDARD OIL COMPANY (OHIO)

E. F. Sensel Consumer Sales Manager

EFS:eb Attachment

*If you should decide to use Octron instead, this price would be \$.1790. Please use the attached data sheets to help determine your choice of fuels.

E.F.S.

BORON GASOLINE - TYPICAL INSPECTIONS (1972)

	Typical Value		Normal	
Quality	Toledo Refinery	Lima Refinery	Variation	Test Method
Research Octane	99.8	99.9	± 0.2	D 2699
Motor Octane	92.9	93.0	92.0 min.	D 2700
Research + Motor Octane			3	
2	96.4	96.5	96.3 min.	
Lead, grams/gal.	ι.95	. 1.95	3.0 max.	STM 43
Oxidation Stability, Hrs.	8+	8+	8 min.	D 525
Gum, ASTM mg.	.35	0.7		D 381
Mercaptan Sulfur, Wt. %	0.0001	0.0002	0.001 max.	STM 7
Corrosiveness @ 122 ⁰ F	1A	1A	None	D 130
color - RED				

÷.	Winter	<u>Spring & Fall</u>	Summer	
API Gravity	61.1	60.4	59.3	D 287
RVP	14.2	11.4	10.3	D 323
Distillation, F				D 86
IBP	74	87	91	
10%	92	113	121	
30%	145	168 -	172	
50%	208	224	225	
90%	317	326	334	
EP	379	382	395	
	1 Ba			
Residue	1.0 - 2.0	1.0 - 2.0	1.0 - 2.0	

Revised Sales Technical Division 7. R. Tuuri 9/21/72

OCTRON GASOLINE - TYPICAL INSPECTIONS (1972)

	Typical Value		Norma L	
Quality	Toledo Refinery	Lima Refinery	<u>Variation</u>	<u>Test Method</u>
Research Octane	95.1	95.4	± 0.2	D2699
Motor Octane	87.4	.86.7	+ 0.4	D2700
<u>Research + Motor Octane</u> 2	91.3	91.1	91.0 min.	
Lead, grams/gal.	1.3	97	3.0 max.	STM 43
Oxidation Stability, Hrs.	8+	8+	8 min.	D 525
Gum, ASTM mg.	.5	1.8		D 381
Mercaptan Sulfur, wt. %	0.0002	0.0002	0.001 max.	STM 7
Corrosiveness @ 122 ⁰ F	1A	1A	None	D 130
Color: Grange				

	Winter	<u>Spring & Fall</u>		Summer	
API Gravity	62.5	60.6		58.7	D 287
RVP	13.4	11.5		10.3	D 323
Distillation, ^O F					D 86
IBP	77	83		91	
10%	90	113		119	
30%	136	153		162	0
50%	193	200		208	
90%	321	325		331	
EP.	378	380		390	
Residue	1.0 - 2.0	1.0 - 2.0	. 1	.0 - 2.0	

BTU GAL

Revised 'ales Technical Division w. R. Tuuri 9/21/72