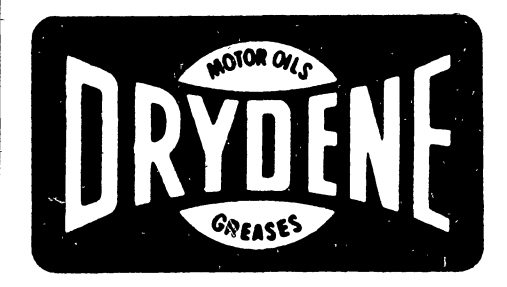
Announcing FARMERSVILLE EQUIPMENT INC.

IS NOW AN AUTHORIZED DISTRIBUTOR FOR

DRYDENE LUBRICANTS

"One of The Largest Independent Oil Companies In the Country"



DRYDENE UNIVERSAL TRACTOR & HYDRASTATIC FLUID

DRYDENE UNIVERSAL TRACTOR FLUID is a highly developed hydraulic/transmission fluid which performs the following functions in farm tractors:

- 1. Lubricates the transmission, differential, and final drive gears.
- 2 Acts as the power steering, power brake, power take-off and implement drive fluid.
- 3. Provides a medium with the correct friction and heat transfer characteristics for proper operation of the tractor wet brake and power take-off unit.
- 4 Designed to provide excellent long term performance in Hydrastatic transmissions used in farm and industrial equipment.

DRYDENE UNIVERSAL TRACTOR FLUID is recommended wherever the following fluids are specified (note that both current and former specifications are listed).

MANUFACTURER	SPECIFICATION	
	Current	Former
Allıs Chalmers	Power Fluid 821	Power Fluid 322
John Deere	. J20A (Hy-Gard)	J14B (JDT 303)
Ford Tractor		
International Harvester	. IHC B-6 (Hy-Tran)	Hy-Tran
J. I. Case		
Massey Ferguson	. M-1129A, M-1127 A & B	B M1135
Minneapolis-Moline		
White Farm Equipment 5	. UHTF, Oliver Type 55.	White Q-1722, 102082 Fluid
Oliver Tractor		

In 1893 the Dryden Oil Company pioneered the manufacturing of axle grease, harness oil, steam cylinder lubricants and other specialty oil products. As time and equipment changed, Dryden changed too, meeting or exceeding the challenges for high performance lubricants. With our research and quality control departments, we can insure that we are ahead of the latest industry requirements with high quality and consistent products. Technical assistance and service is another major reason Dryden has become one of the largest of the independent oil companies.

DRYDENE SUPREME XHD MULTI-VIS MOTOR OIL

DRYDENE SUPREME XHD MULTI-VIS MOTOR OIL is the latest in high performance lubricants that exceeds the current diesel and gasoline manufacturers requirements for an API "CC-CD-SE" multi-viscosity motor oil. The multi-grade properties of this lubricant provide the following benefits:

- Improved Low Temperature Starting
 Good Oil Consumption
- 2-5% Better Fuel Economy Extended Drain Capabilities (ie. Mack EO-J) DRYDENE SUPREME XHD MULTI-VIS MOTOR OIL exceeds the requirements of:

API CLASSIFICATION:

SC, SD, SE, CA, CB, CC, CD

EXCEEDS MANUFACTURERS REQUIREMENTS:

Ford M2C144-A GM 5136-M and GM Oldsmobile diesel engine Chrysler's minimum zinc requirements Caterpillar TO-2 Test

EXCEEDS MILITÁRY REQUIREMENTS:

MIL-L-2104C	MIL-L-46152
MIL-L-2104B	MIL-L-45199B

