Decision No. <u>SAME</u>

BEFORE THE RAILROAD COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Establishment of maximum or minimum or maximum and minimum rates, rules and regulations of all common carriers as defined in the Public Utilities Act of the State of California, as amended, and all highway carriers as defined in Chapter 223, Statutes of 1935, as amended, for the transportation for compensation or hire, of any and all commodities.

Case No. 4246

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BY THE COMMISSION:

SUPPLEMENTAL ORDER

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Decision No. 33263 of July 3, 1940, in the above entitled proceeding, found a rating of 115 per cent of Class "A", subject to a minimum weight of 30,000 pounds, to be just, reasonable and nondiscriminatory for transportation of oil, water and gas well outfits and supplies and related articles under minimum rates established by Decision No. 31606 and set forth in Highway Carriers' Tariff No. 2. Through error, however, the tariff page incorporating this change in Highway Carriers' Tariff No. 2 showed a rating of 110 per cent.

Therefore, good cause appearing,

IT IS HEREBY ORDERED that Highway Carriers' Tariff No. 2 (Appendix "D" to Decision No. 31606, as amended) be and it is hereby amended by substituting therein, to become effective October 1, 1940, First Revised Page 38-A in place of Original Page 38-A.

In all other respects said Decision No. 31606, as amend-

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ed, shall remain in full force and effect.

This order shall become effective July 23, 1940.

Dated at San Francisco, California, this $\frac{q^2}{1}$ day of

July, 1940.

lst Revised Page.....38-A Cancels Original Page.......38-A

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HIGHWAY CARRIERS' TARIFF NO. 2

tem	SECTION NO. 1 - RULES AND REGULA	IONS OF GENERAL APPLICATION (Conti	nued)
No.		CLASSIFICATION AND EXCEPTION	Class
		(Continued)	Ratin
Ī	OIL, WATER OR GAS WELL OUTFITS AND SUPPLIES, and Other Articles,		
1	Viz.1		
1	Adaptors, Casing,	Pipe or Tubing, iron or steel,	
	Adjusters and Boards,	inside diameter 4 inches or	
	Arms, Cants, Handles or Pins,	greaters	
	Band, Bull or Calf Theel,	Cast or Wrought,	
	wooden, Band, Bull or Calf Wheels or	Plate or Sheet, 16 gauge or thicker,	
	Tug Pulloys,	Well casing or well drilling,	
	Berrels, Pump Working (Well	Plugs, Cementing,	
	Pump Cylinders),	Plugs, Dry Hole,	
	Bits, Drilling,	Powers, Pumping,	
	Blocks, Casing, Crown or	Protectors, Box and Pin,	
	Underreamer Dressing,	Pull Rod Blocks, Wooden,	
	Boiler Flues, Boiler Tubes,	Rams, Bit, Reels, Measuring,	
	Boxes, Oil, Water, Gas Well	Rig Irons, including necessary	
	Derrick or Stuffing,	quantity of nails,	
	Caps, Sand Line,	Rings and Wedges,	
	Casing Shoes,	Rods, Polished or Valve,	
	Castings, Swing Post,	Rods, Sucker,	
768.8	Catchers, Tubing	Saddles, Jack, Sand Reels, Chain Driven,	
365-A ancels	Clamps, Disconnecting, Drilling, Drive or Gas	Savers, Cil,	
365	Packing,	Spiders, Liners or Slips, or	
	Clamps or Grips, Anchor,	Spudding Shoes and Rings,	
	Casing, Pipe, Polished Rod	Stirrups, Disconnecting,	
	or Pull Rod,	Swabs, Steel and Rubber,	
	Compounds, Oil well drilling,	Swivels, Hydraulic Rotary,	
	mud,	Temper Screws and Parts,	
'	Countershafts, Oil Well, Derrick Granes or Derricks,	Templates, Box and Pin, Thief Hole Covers, Iron,	
	including necessary equip-	Tongs, Pipe, weighing each	
	ment of ladders,	20 pounds or over,	
	Drill Bitheads,	Tools, Cil, Water or Gas Woll	
	Elevators, Pipe or Sucker Rod,		
	Fittings, Pipe, iron or	only such tools as are common-	
	steel, cast, wrought, plate or sheet, inside diameter	ly known and recognized as Oil, Water or Gas Well Drill-	
	4 inches or greator,	ing or Fishing Tools and as	
	Forges, Oil, Water or Gas	used under the surface of	
	Well Derrick,	the ground in the process of	
	Gauges, Bit,	drilling an oil, water or	
	Grate, Bars,	gas well),	
	Guides, wire lines, wooden,	Tubs, Oil, Water or Gas Well	
	Heads, Control Casing, Drive	Cooling,	
	Pipe or Casing, Hooks, Casing, Sucker Rod,	Underreamers, Valves, Pump Working Barrel,	
	Throwoff or Tubing, or	Wagons, Casing or Bit,	
	Links,	Wobblers,	

Jacks, Oil Well Pumping, or Part Jacks, Oil, Water or Gas Well To Joints, Rotary Tool and Sucker R Liners, Polished Rod, Lines, Measuring, Machines, Oil, Water or Gas Well Rotary Drilling, and Parts the Mud Mixer Parts, Iron, Oil Well Pulling Machines, Outfits, Wire Line Pumping, Packers,	ol, Sucker Rod or Swivel, od, also Tool Wrenches weighing each 20 pounds or over,	7
Linimum Weight 20,000 pound Minimum Weight 30,000 pound	8	130% o 115% o
The following articles when sh with one or more of the articles to ratings provided in this item Air Compressors,	named above will be subject : Power Pumps,	
Anvils, Atmospheric Water Cooling	Pull Rods, Rope,	
Towers,	Smokestacks,	
Belts, Blacksmith's Rotary Blowers,	Steam Boiler Trucks or Running Cears,	
Boiler Fronts,	knocked down,	}
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Boiler Parts,	Tanks, iron or steel,	ł
Boilers, including fire	knocked down,	
Boilers, including fire Clay for setting,	knocked down, Tanks, Oil and Gas	
Boilers, including fire Clay for setting, Erick, Fire,	knocked down, Tanks, Oil and Gas Separating, Automatic,	
Boilers, including fire Clay for setting, Brick, Fire, Electric Generators,	knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel,	
Boilers, including fire Clay for setting, Srick, Fire, Electric Generators, Engines,	knocked down, Tanks, Oil and Gas Separating, Automatic,	
Boilers, including fire Clay for setting, Erick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate	knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one	
Boilers, including fire Clay for setting, Brick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate or sheet, inside diameter	knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one box), second-hand (used), not exceeding 1,000 pounds in	
Boilers, including fire Clay for setting, Erick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate or sheet, inside diameter less than 4 inches,	<pre>knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one box), second-hand (used), not exceeding 1,000 pounds in weight,</pre>	
Boilers, including fire Clay for setting, Srick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate or sheet, inside diameter less than 4 inches, Iron or Steel, plate or sheet,	<pre>knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one box), second-hand (used), not exceeding 1,000 pounds in weight, Valves, iron or brass,</pre>	
Boilers, including fire Clay for setting, Srick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate or sheet, inside diameter less than 4 inches, Iron or Steel, plate or sheet, Pipe or Tubing, iron or steel, i	<pre>knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one box), second-hand (used), not exceeding 1,000 pounds in weight, Valves, iron or brass, n- Wire Rope.</pre>	
Boilers, including fire Clay for setting, Srick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate or sheet, inside diameter less than 4 inches, Iron or Steel, plate or sheet, Pipe or Tubing, iron or steel, i side diameter less than 4 inch	<pre>knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one box), second-hand (used), not exceeding 1,000 pounds in weight, Valves, iron or brass, n- Wire Rope.</pre>	
Boilers, including fire Clay for setting, Srick, Fire, Electric Generators, Engines, Fittings, Pipe, iron or steel, cast, wrought, plate or sheet, inside diameter less than 4 inches, Iron or Steel, plate or sheet, Pipe or Tubing, iron or steel, i	<pre>knocked down, Tanks, Oil and Gas Separating, Automatic, Tank Steel, Tools, Mechanics' (one box), second-hand (used), not exceeding 1,000 pounds in weight, Valves, iron or brass, n- Wire Rope.</pre>	

*Change, Decision No.

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		EFFECTIVE OCTOBER 1, 1940
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