CAT. 72-73







LUFKIN INDUSTRIES, INC.

LUFKIN EQUIPMENT OF ADVANCED DESIGN

- 1. Oil Field Pumping Units:
 - A. Air Balanced Pumping Units—Pages 2834-2837
 - B. Beam Balanced Pumping Units—Page 2833
 - C. Crank Balanced Pumping Units-Pages 2814-2823
 - D. Mark II Unitorque Pumping Units—Pages 2824-2829
- 2. Gas Engines for Pumping Service—Pages 2838-2839
- 3. Truck-Trailers—Page 2843
- 4. Geared Speed Reducers and Increasers—Page 2840-2841

Factory and Executive Offices LUFKIN, TEXAS. Phone: 713-634-4421 Oilfield Sales and Service—Offices and Warehouses of Lufkin Industries Inc.

OIL FIELD SALES AND SERVICES

BAKERSFIELD, CALIFORNIA 93302 2500 Parker Lane P. O. Box 444 Phone: 805/327-3563 Dick Couch Robert Spaulding Joe Skeeters Harold Stevens

BALTIMORE, MARYLAND AREA P. O. Box 673 Belair, Md. 21014 Phone: 301/9264 Hugh McWilliams

CALGARY 45, ALBERTA, CANADA 5112 Varscliffe Road, N.W. Phone: 403/288-3073 Leonard Ruzicki

CASPER, WYOMING 82601 100 Warehouse Road P. O. Box 1849 Phone: 307/234-5346 Chuck Davis Mike C. Bomboy Donald E. Richey

CLEVELAND, OHIO AREA Box 123 Avon Lake, Ohio 44012 Phone: 216/933-8191 John Swanson Don McCarn

CRYSTAL LAKE, ILLINOIS 60014 P. O. Box 382 Phone: 815/459-4033 G. W. Nichols R. W. (Bob) Nicholas

DALLAS, TEXAS 75201 800 Empire Life Building Phone: 214/748-5127 Jack Gissler H. H. Muller

DENVER, COLORADO 80203 1138 Lincoln Tower Building Phone: 303/222-9589 Gene Nixon Oliver McKay EDMONTON, ALBERTA, CANADA 9950 - 65th Avenue Phone: 403/435-8571 and 435-8572 Roy Lilley Robert G. Pahl Victor Halwa Ken Larsen

HOBBS, NEW MEXICO 88240 P. O. Box 97 Phone: 505/393-5211 A. G. Black

HOUSTON, TEXAS 77002

Phone: 713/222-0108 Jim Roe Joe Randol Ed W. Patterson Val Gallia Bill Hanover

KILGORE, TEXAS 75662 P. O. Box 871 Phone: 214/984-3875 W. T. Crowder, Jr. Luther Tackett

LOS ANGELES, CALIFORNIA 90005 3435 Wilshire Blvd. Phone 213/487-1660 L. Carl Frazer, Jr. Lee Stevens Bill Ross Chester Hornbuckle V. J. Fawcett

NATCHEZ, MISSISSIPPI 39120 P. O. Box 804 Phone: 601/445-4691 Bob Butler

NEW ORLEANS AREA P. O. Box 73373 Metairie, Louisiana 70003 Phone: 504/885-2841 B. C. Burnette ODESSA, TEXAS 79760 1020 West Second Street P. O. Box 1632 Phone: 915/337-8649 Bill Champion Jack Hill Doyle Herndon Willard Chappell Robert W. Hail

OKLAHOMA CITY, OKLAHOMA 73109 P. O. Box 95205 600 S. E. 29th Street Phone: 405/632-2366 Ernest Slaughter Bobby Osborn Ed Tullos

PAMPA, TEXAS 79066 P. O. Box 2212 Phone: 806/665-4120 Eldon Hudson

PITTSBURGH, PENNSYLVANIA 15235 201 Penn Center Blvd. Suite 101 Phone: 412/241-5131 412/241-6676 John Finney Dave Remich

SAN FRANCISCO, CALIFORNIA 5318 Eggers Drive Fremont, California 94536 Phone: 415/793-3911 W. C. (Bill) Sherman

STONE MOUNTAIN, GEORGIA 33083 5190 Antelope Lane Phone: 404/939-3119 David Bishop

TULSA, OKLAHOMA 74119 1302 Petroleum Club Building Phone: 918/587-7171 Teletype: 910-845-2180 Charles E. Dyer Ben Queen

EXPORT DIVISION

HOUSTON, TEXAS 77002 EXPORT DIVISION OFFICE

> Phone: 713/225-1855 Telex: 76-2678 Cable: LUFFO, Houston R. B. Gibbs, Div. Mgr. Don Stanley

ANACO, VENEZUELA Apartado 23 Cable: LUFFO, Anaco Phone: MGO 2-4405 R. C. (Ray) Gonzales

BUENOS AIRES, ARGENTINA Esmeralda 155 - Piso 7 Guido E. Delgado

LONDON, S. W. 1, ENGLAND 123 Pall Mall, Suite 18 Phone: 01-930-2662 Cable: DREXCO, London W 1 John Fincher

MARACAIBO, VENEZUELA, S. A. Apartado 1144
Phone: 29102 and 24641
Cable: LUFFO, Maracaibo
Warehouse: Avenida 17,
No. 128-60
Sam Curtis
Pat Stanley

NEW YORK CITY AREA 100 Menlo Park Office Building Room 408 Edison, New Jersey 08817 Phone: 201/549-1023 T. L. Bowers H. J. Trout

SINGAPORE 11 126 Eng Neo Avenue Phone: 660882 Cable: LUFKIN Singapore R. R. Evans

LUFKIN, TEXAS

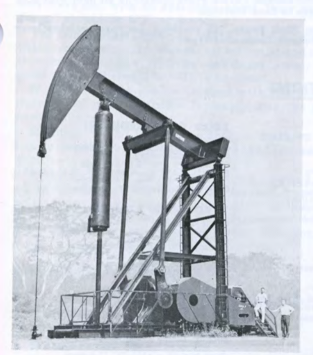
AC34

LUFKIN SUCKER ROD PUMPING UNITS ARE AVAILABLE TO HANDLE ALL INSTALLATION PROBLEMS AND DOWN HOLE CONDITIONS.



CONVENTIONAL UNITS

The LUFKIN Conventional Crank Balanced Unit, most widely known and accepted, is the old reliable "WORK HORSE" of the oil patch. This is the most universally adaptable unit in the "LUFKIN LINE," simple to operate and requires minimum maintenance. For all around pumping situations where dependability, ruggedness, and simplicity are prime considerations, the Conventional Unit has always been first choice.



AIR BALANCED UNITS

The utilization of compressed air instead of heavy cast iron counterweights allows more accurate fingertip control of counterbalance. As a result, the weight of the unit is greatly reduced, significantly lowering transportation and installation costs. Air Balanced units have a distinct advantage in the larger sizes with long strokes, where cast iron counterweights on conventional crank counterbalanced units must be so massive that their use is practically prohibitive.

For large volume production from any depth Lufkin has developed the Hi-V Series of Air Balanced units with peak torque ratings up to 3,648,000 inch pounds, and stroke lengths up to 300 inches. See page 2837 for further details and pro-

duction curves.



MARK II UNITORQUE UNITS

The Mark II unit, due to its unique geometry and phased counterbalance feature, lowers peak torque and horsepower requirements in many instances when properly applied. The unusual geometry of the Mark III produces a somewhat slower up stroke and faster down stroke with reduced acceleration where the load is greatest, resulting in lower peak loads and longer rod life.

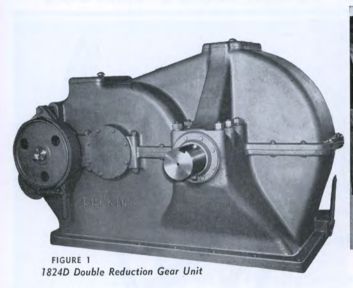


COMPACT TYPE AIR BALANCED UNITS FOR OFFSHORE PLATFORMS

Lufkin has taken advantage of the inherent compactness and light weight of the Air Balanced unit, reducing the height, width, and length to an absolute minimum. This makes this unit particularly desirable for offshore platforms where space is of greatest importance. Since all loads are approximately in the vertical plane, the destructive horizontal dynamic forces set up by rotating crank counterweights on conventional units are eliminated.

COMPUTER SERVICE IS AVAILABLE TO AID IN SIZING BOTH PUMPING UNITS, SUCKER RODS, AND PUMPS TO INSURE MAXIMUM PRODUCTION AND OPTIMUM UTILIZATION OF EQUIPMENT.

DOUBLE REDUCTION AND TRIPLE REDUCTION GEAR UNITS



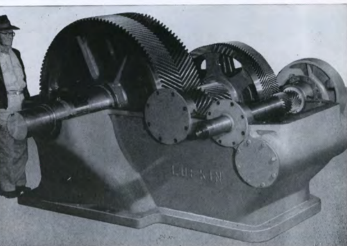


FIGURE 2
1824D Double Reduction Gear Unit, cover removed

- 1. Housing especially built for oil well service, of rugged construction with large factors of safety.
- Precision cut Lufkin herringbone gears are used exclusively in all Lufkin pumping units.
- 3. Gear Cases are jig bored to same accuracy as gears.
- All shafts forged from alloy steel, heat treated and precision ground.
- 5. Oversize Bearings on crankshafts. Easily renewable but seldom requiring replacement.
- 6. All pinions float on Straight Roller Bearings.
- No Oil Pumps. Lufkin gears operate in oil bath with gear wipers to flood bearings.
- Clam Shell Brake. No grabbing. Improved ratchet lever and stand, locomotive type.

GEAR SPECIFICATIONS

3648D GEAR REDUCER:

Double Reduction
RATING: 3,648,000 In. Lbs. Peak Torque
RATIO OF GEARS: 28.99
CRANKSHAFT DIA.: 13"
SHEAVE: 80" P.D.—18D Std.
71/4" Bore
GEAR BOX OIL CAPACITY: 360 Gallons

2560D GEAR REDUCER:

Double Reduction
RATING: 2,560,000 In. Lbs. Peak Torque
RATIO OF GEARS: 29.57
CRANKSHAFT DIA.: 1134"
SHEAVE: 68" P.D.—16D Std.
61/5" Bore
GEAR BOX ÖIL CAPACITY: 235 Gallons

1824D GEAR REDUCER:

Double Reduction
RATING: 1,824,000 In. Lbs. Peak Torque
RATIO OF GEARS: 28.33
CRANKSHAFT DIA.: 9"
SHEAVE: 46" P.D.—11D Std.,
68" P.D. Max., 4-15/16" Bore
GEAR BOX OIL CAPACITY: 165 Gallons

1280D GEAR REDUCER:

Double Reduction
RATING: 1,280,000 in. Lbs. Peak Torque
RATIO OF GEARS: 28.05
CRANKSHAFT DIA: 8½" (Mark II, 10½")
SHEAVE: 46" P.D.—10D Std.,
68" P.D., 10D, Max., 4-15/16" Bore
GEAR BOX OIL CAPACITY: 120 Gallons

912D GEAR REDUCER:

Double Reduction
RATING: 912,000 In. Lbs. Peak Torque
RATIO OF GEARS: 28.72
CRANKSHAFT DIA.: 7" (Mark II, 9")
SHEAVE: 47.6" P.D.—8D Standard
55.2" P.D. Max., 4-3/16" Bore
GEAR BOX OIL CAPACITY: 107 Gallons

640D GEAR REDUCER:

Double Reduction
RATING: 640,000 In. Lbs. Peak Torque
RATIO OF GEARS: 28.6
CRANKSHAFT DIA.: 7" (Mark II, 9")
SHEAVE: 34" P.D.—6D Std., 47.4" or 51.4" P.D. Alt.,
55.4" P.D. Max., 3-7/16" Bore,
Crank Balanced and Mark II Units
51.4" Max. Air Balanced Units
GEAR BOX OIL CAPACITY: 70 Gallons

456D GEAR REDUCER:

Double Reduction
RATING: 456,000 In. Lbs. Peak Torque
RATIO OF GEARS: 29.04
CRANKSHAFT DIA.: 7" (Mark II, 9")
SHEAVE: 34" P.D.—6D or 8C Std., 47.4" P.D. Alt.,
51.4" P.D. Max., 3-7/16" Bore
GEAR BOX OIL CAPACITY: 55 Gallons

320D GEAR REDUCER:

Double Reduction
RATING: 320,000 In. Lbs. Peak Torque
RATIO OF GEARS: 30.12
CRANKSHAFT DIA. 6-7/16" (Mark II, 8½")
SHEAVE: 24.6" P.D.—6C or 5D Std., 29.6" P.D. Alt.,
47" P.D. Max., 2-15/16" Bore
GEAR BOX OIL CAPACITY: 50 Gallons

228D GEAR REDUCER:

Double Reduction
RATING: 228,000 In. Lbs. Peak Torque
RATIO OF GEARS: 28.45
CRANKSHAFT DIA.: 6" (Mark II, 7")
SHEAVE: 24.6" P.D.—5C or 4D Std., 29.6" P.D. Alt.,
41" P.D. Max., 2-7/16" Bore
GEAR BOX OIL CAPACITY: 34 Gallons

160D GEAR REDUCER:

Double Reduction
RATING: 160,000 In. Lbs. Peak Torque
RATIO OF GEARS: 28.67
CRANKSHAFT DIA.: 5-7/16" (Mark II, 7")
SHEAVE: 24.6" P.D.—4C or 3D Std., 29.6" P.D. Alt.,
38" P.D. Max., 2-3/16" Bore
GEAR BOX OIL CAPACITY: 22 Gallons

114D GEAR REDUCER:

Double Reduction
RATING: 114,000 In. Lbs. Peak Torque
RATIO OF GEARS: 29.4
CRANKSHAFT DIA.: 4-7/16" (Mark II, 6-7/16")
SHEAVE: 19.6" P.D.—3C Std., 24.6" or 29.6" P.D.
Alt., 33.6" P.D. Max, 1-15/16" Bore
GEAR BOX OIL CAPACITY: 17 Gallons

80D GEAR REDUCER:

Double Reduction
RATING: 80,000 In. Lbs. Peak Torque
RATIO OF GEARS: 29.15
CRANKSHAFT DIA.: 4-7/16"
SHEAVE: 19.6" P.D.—3C Std., 24.6" P.D. Alt.,
29.6" P.D. Max., 1-15/16" Bore
GEAR BOX OIL CAPACITY: 17 Gallons

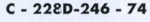
57D GEAR REDUCER:

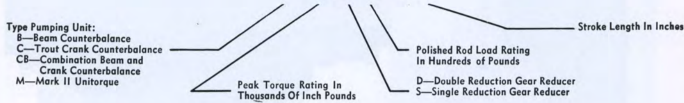
Double Reduction
RATING: 57,000 In. Lbs. Peak Torque
RATIO OF GEARS: 29.32
CRANKSHAFT DIA.: 4"
SHEAVE: 19.6" P.D.—2C Std., 24.6" P.D. Alt.,
27.5" P.D Max, 1-15/16" Bore
GEAR BOX OIL CAPACITY: 13 Gallons

40D GEAR REDUCER:

Double Reduction
RATING: 40,000 In. Lbs. Peak Torque
RATIO OF GEARS: 29.2
CRANKSHAFT DIA.: 4"
SHEAVE: 21" P.D.—2C or 3B Std.,
23.3" P.D. Max., 1-11/16" Bore
GEAR BOX OIL CAPACITY: 7 Gallons

EXPLANATION OF PUMPING UNIT DESIGNATIONS





INSTRUCTIONS FOR ORDERING SPARE PARTS

WHEN ORDERING SPARE PARTS, THE DESIGNATION AND SERIAL NUMBER OF THE UNIT MUST BE GIVEN. This information is necessary in addition to the description of the part, part number, etc. By

supplying all the information available our personnel will have a cross check on the particular part wanted and errors in typing, etc. can be circumvented.

LUBRICATION INSTRUCTIONS

LUFKIN PUMPING UNITS

GEAR REDUCER

For temperatures down to 0°F., use an SAE 90 Gear Oil, premium mineral oil with rust and oxidation inhibitors and with an anti-foam agent. Pour point of the oil should be 5°F. or lower.

For temperatures down to -30° F., use SAE 80 Gear Oil, premium straight mineral oil with rust and oxidation inhibitors and with an anti-foam agent. Pour point of the oil should be -15° F or lower.

If desired, units can be shipped with the gear reducer filled with oil that will comply with the above specifications.

Maintain the oil level above the low mark on gage but do not fill the gear reducer above the high mark on gage.

Every six months the operator should collect a typical sample of the oil in a glass jar. A visual inspection will expose possible dirt, sludge, water emulsion or other forms of contamination. If the lubricant has an abnormal appearance or smell, check with your oil supplier about replacement.

STRUCTURAL BEARINGS

All structural bearings are lubricated at the factory; however, they do require periodic relubrication as outlined below.

 WARM CLIMATES: (Lowest annual temperature is above 0°F.)

Roller Bearings except Tapered Roller Crank Pin Bearings should be relubricated every 6 months. Use a premium NLGI No. 1 lithium soap base grease with lead naphthanate extreme pressure additive. Do not use soda soap grease.

Bronze Bearings and Tapered Roller Crank Pin Bearings should be relubricated as required to maintain oil level. Use an EP140 extreme pressure oil with lead naphthanate additive and a pour point of + 15°F or lower. If available, the use of a heavier oil (viscosity up to 6600 SUS at 100°F) is recommended.

 COLD CLIMATES: (Lowest annual temperature down to -30°F.)

Roller Bearings except Tapered Roller Crank Pin Bearings should be relubricated every 6 months. Use a premium NLGI No. 0 lithium soap base grease with lead naphthanate extreme pressure additive. Do not use soda soap grease.

Bronze Bearings and Tapered Roller Crank Pin Bearings should be relubricated as required to maintain oil level by removing fill plug and adding oil until reservoir is full. Use an EP 80 or EP 90 extreme pressure oil with lead naphthanate additive and a pour point of -10° F. or lower.

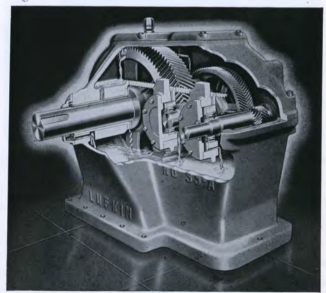
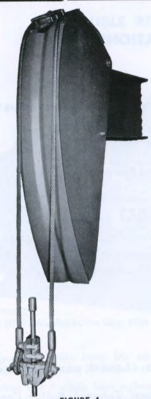


FIGURE 3

As long as the oil is maintained at the proper level, the slow speed and high speed gears dip in oil and provide continuous lubrication to the gear mesh.

Large oil wipers direct a flood of oil into oversized oil troughs which in turn provide each individual bearing with more than adequate lubrication.

LUFKIN, TEXAS



HORSEHEAD AND WIRE LINE ASSEMBLY

Easily aligned with polished rod without disconnecting well load. One-piece arc plate is used for greater strength.

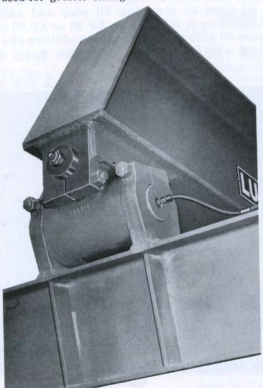
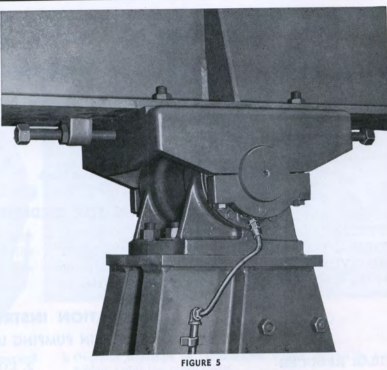


FIGURE 6

CRANK BALANCED UNIT EQUALIZER BEARING ASSEMBLY

Furnished with roller bearings on all sizes. Cross-pin type connection to walking beam is utilized.



CENTER BEARING ASSEMBLY

Furnished with roller bearings on some C-80D and all larger sizes.

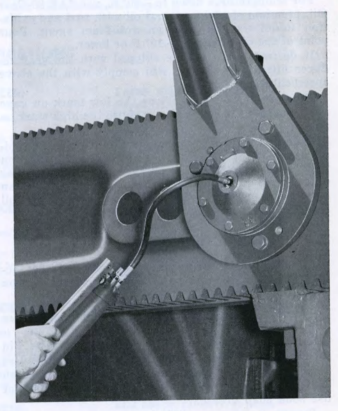


FIGURE 7

CRANK PIN ASSEMBLY

Furnished with roller bearings on some C-114D and all

All LUFKIN crank pins, except 3SB and 4SB, are furnished with grease fittings and drilled holes to facilitate removal of pins by grease gun on fitting under cover.

LUFKIN, TEXAS

A WIDER RANGE OF COUNTERBALANCE AVAILABLE WITH THE TROUT COUNTERBALANCED TYPE B CRANK

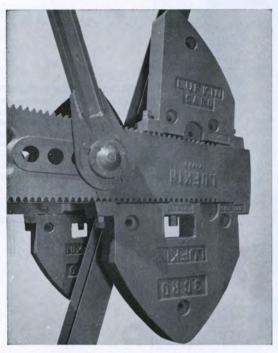


FIGURE 8—Illustrating the wide range of counterweight sizes which can be used on one crank. Different size counterweights are not normally furnished or recommended for the same unit.

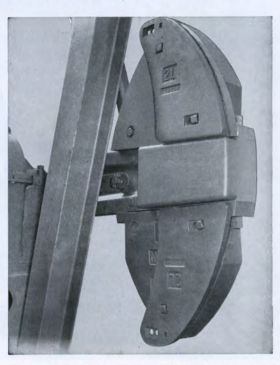


FIGURE 9-L type auxiliary weights can be used alone or with S type auxiliary weights.

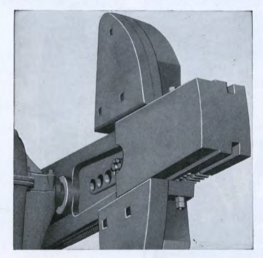


FIGURE 10-Various combinations of type S and D auxiliary counterweights available for additional counterbalance.

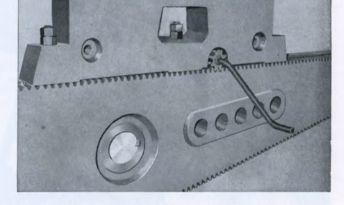


FIGURE 11—New removable pinion (with crank handle attached) is used to adjust all counterweights.

As shown in Figures 8, 9 and 10 a wide range of counter-balance is available on all LUFKIN units. With the various combinations of counterweights and auxiliary counterweights to choose from a very economical selection of counterbalance can be made.

Note in Figure 10 the extra counterbalance made available by the increased thickness at the end of the type B crank. With this type crank, one of two type S (single thickness) auxiliary counterweights can be added or one type D (double thickness) auxiliary counterweight can be added to each

Also note in Figure 9 the new L type auxiliary weight. It offers counterbalance in smaller increments than has ever before been possible.

The Trout Counterbalanced Crank, using sliding weights to change the counterbalance effect, is an Original Lufkin

Feature. Moving the counterweights has been made even safer and easier by the addition of a rack and pinion.

One Man Alone, using the special combination pinion and crank shown in Figure 11, can make the adjustment in a matter of minutes. All four weights can be adjusted without changing the position of the cranks.

Rack and pinion type cranks are regularly furnished on the C-40 assemblies and larger.

With the Trout Counterbalanced Crank there is no hazard to the operator or equipment as it is impossible for Trout counterweights to slide off the crank even when bolts are loosened, so long as nuts are not completely removed from

This same Safe, Simple and Easy Trout Counterbalance has been in use over a period of many years and has been installed on over ONE HUNDRED THOUSAND LUFKIN PUMPING UNITS.

LUFKIN, TEXAS



FIGURE 12

HI-PRIME PUMPING UNIT with elevated motor provides protection from high water and drifting sand and snow. If unit is moved to a location where electric power is not available, bolted-on motor support can be easily removed and a jointed gas engine base installed. Short foundation block reduces installation costs. Available in all structures using 40D through 912D gear reducers. Unit shown is a C160D-200-74.



FIGURE 13

JOINTED SLOW SPEED ENGINE BASE, tailor made to fit particular prime mover. Since slide rails are not required with this type base the center of gravity is kept low, thus reducing vibration.

Unit shown is a C-456D-253-144 driven by a LUFKIN H-795 Engine.

FIGURE 14

HEAVY DUTY PORTABLE "STRONGBACK" base is available for all units. Bases are also available with "Uniset" plated bottom to permit installation directly on soil with a minimum bear-ing capacity of 1500 pounds per square foot. Unit shown is a C-640D-304-144.

The "Strongback" feature is standard on all units with 120" stroke and longer. All "Uniset" bases are furnished with "Strongback" feature.



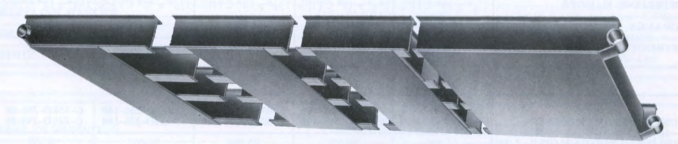


FIGURE 15 BOTTOM VIEW of Uniset portable base available with both conventional and air balanced pumping units.

FIGURE 16

JOINTED ELL BASE adopts easily to all multi-cylinder engines by using slide rails. This type engine base can also be used with flywheel-clearing slow speed engines as shown on this C-160D-173-74 unit.



LUFKIN, TEXAS

CRANK BALANCED PUMPING UNIT SPECIFICATIONS

UNIT DESIGNATION	C-912D-356-168 C-640D-356-168	C-912D-305-168 C-640D-305-168	C-912D-427-144 C-640D-427-144	C-912D-356-144 C-640D-356-144	C-640D-304-144 C-456D-304-144
POLISHED ROD CAPACITY, LBS.	35,600	30,500	42,700	35,600	30,400
STROKE LENGTHS, INCHES	168, 145, 124	168, 145, 124	144, 124, 106	144, 124, 106	144, 124, 106
WALKING BEAM	33" x 220 Lbs.	33" x 200 Lbs.	33" x 220 Lbs.	33" x 200 Lbs.	30" x 172 Lbs.
PITMANS			8" I-Beam		
WIRELINE HANGER	13/8" x 16" CTRS.	1¼" x 16" CTRS.	13/8" x 16" CTRS.	13/8" x 16" CTRS.	1¼" x 16" CTRS.
CRANKS	94110B	94110B	94110B	94110B	94110B
STRUCTURAL UNBALANCE	-1500 Lbs.	-1500 Lbs.	-650 Lbs.	-650 Lbs.	-520 Lbs.
	l		G (40D 0/5 400	G (40D 204 420	C 45(D 35(130
UNIT DESIGNATION	C-640D-253-144 C-456D-253-144	C-912D-427-120 C-640D-427-120	C-640D-365-120 C-456D-365-120	C-640D-304-120 C-456D-304-120	C-456D-256-120 C-320D-256-120
POLISHED ROD CAPACITY, LBS.	25,300	42,700	36,500	30,400	25,600
STROKE LENGTHS, INCHES	144, 124, 106	120, 105, 90	120, 105, 90	120, 102, 85	120, 102, 85
WALKING BEAM	27" x 160 Lbs.	33" x 220 Lbs.	30" x 190 Lbs.	27" x 160 Lbs.	27" x 145 Lbs.
PITMANS		8" I-Beam		6" I-I	Beam
WIRELINE HANGER	1¼" x 16" CTRS.	13/8" x 12" CTRS.	13/8" x 12" CTRS.	1¼" x 12" CTRS.	11/8" x 12" CTRS.
CRANKS	94110B	94110B	94110B	8495B	8495B
STRUCTURAL UNBALANCE	-400 Lbs.	570 Lbs.	570 Lbs.	-120 Lbs.	55 Lbs.
UNIT DESIGNATION	C-456D-213-120 C-320D-213-120	C-640D-365-100 C-456D-365-100	C-456D-298-100 C-320D-298-100	C-456D-256-100 C-320D-256-100	C-456D-298-86 C-320D-298-86
POLISHED ROD CAPACITY, LBS.	21,300	36,500	29,800	25,600	29,800
STROKE LENGTHS, INCHES	120, 102, 85	100, 85, 70	100, 85, 70	100, 85, 70	86, 74, 61
WALKING BEAM	24" x 130 Lbs.	30" x 172 Lbs.	27" x 160 Lbs.	27" x 145 Lbs.	24" x 145 Lbs.
PITMANS			6" I-Beam		
WIRELINE HANGER	11/8" x 12" CTRS.	13/8" x 12" CTRS.	1¼" x 12" CTRS.	11/8" x 12" CTRS.	1¼" x 12" CTRS.
CRANKS	8495B	8495B	8495B	8495B	8495B
STRUCTURAL UNBALANCE	0 Lbs.	620 Lbs.	550 Lbs.	500 Lbs.	1000 Lbs.
UNIT DESIGNATION	C-320D-246-86 C-228D-246-86	C-320D-212-86 C-228D-212-86	C-320D-246-74 C-228D-246-74	C-228D-200-74 C-160D-200-74	C-228D-173-74 C-160D-173-74
POLISHED ROD CAPACITY, LBS.	24,600	21,200	24,600	20,000	17,300
STROKE LENGTHS, INCHES	86, 74, 61	86, 74, 62	74, 64, 54	74, 64, 54	74, 62, 51
WALKING BEAM	24" x 120 Lbs.	24" x 100 Lbs.	24" x 100 Lbs.	24" x 94 Lbs.	24" x 84 Lbs.
PITMANS			5" I-Beam		
WIRELINE HANGER	11/8" x 12" CTRS.	1½" x 12" CTRS.	1½" x 9" CTRS.	1" x 9" CTRS.	1" x 9" CTRS.
					21220
CRANKS	8495B	7478B	7478B	7478B	6468B

CRANK BALANCED PUMPING UNIT SPECIFICATIONS

UNIT DESIGNATION	C-228D-200-64 C-160D-200-64	C-160D-169-64 C-114D-169-64	C-160D-143-64 C-114D-143-64	C-160D-169-54 C-114D-169-54
POLISHED ROD CAPACITY, LBS	20,000	16,900	14,300	16,900
STROKE LENGTHS, INCHES	64, 54, 44	64, 54, 44	64, 52, 40	54, 44, 34
WALKING BEAM	24" x 84 Lbs.	24" x 84 Lbs.	18" x 70 Lbs.	18" x 70 Lbs.
PITMANS	5" I-Beam		4" I-Beam	
WIRELINE HANGER	1" x 9" CTRS.			
CRANKS	6468B	6468B	5456B	5456B
STRUCTURAL UNBALANCE	800 Lbs.	550 Lbs.	360 Lbs.	500 Lbs.
UNIT DESIGNATION	C-114D-133-54 C-80D-133-54	C-114D-119-54 C-80D-119-54	C-114D-133-48 C-80D-133-48	C-80D-109-48 C-57D-109-48

UNIT DESIGNATION	C-114D-133-54 C-80D-133-54	C-114D-119-54 C-80D-119-54	C-114D-133-48 C-80D-133-48	C-80D-109-48 C-57D-109-48					
POLISHED ROD CAPACITY, LBS	13,300	11,900	13,300	10,900					
STROKE LENGTHS, INCHES	54, 45, 36	54, 45, 36	48, 40, 32	48, 37, 25					
WALKING BEAM	18" x 60 Lbs.	18" x 55 Lbs.	16" x 58 Lbs.	16" x 45 Lbs.					
PITMANS	. 4" I-Beam								
WIRELINE HANGER	7∕8" x 9" CTRS.	7⁄8" x 9" CTRS.	₹%" x 9" CTRS.	7/8" x 9" CTRS.					
CRANKS	4850B	4850B	4850B	4246B					
STRUCTURAL UNBALANCE.	330 Lbs.	330 Lbs.	440 Lbs.	320 Lbs.					

UNIT DESIGNATION	C-80D-95-48 C-57D-95-48	C-80D-109-42 C-57D-109-42	C-57D-89-42 C-40D-89-42	C-57D-76-42 C-40D-76-42
POLISHED ROD CAPACITY, LBS	9,500	10,900	8,900	7,600
STROKE LENGTHS, INCHES	48, 37, 25	42, 32, 22	42, 33, 23	42, 33, 23
WALKING BEAM	16" x 40 Lbs.	16" x 45 Lbs.	16" x 36 Lbs.	14" x 34 Lbs.
PITMANS	4″ I-	-Beam	3″ I-	Beam
WIRELINE HANGER	7/8" x 9" CTRS.	7/8" x 61/2" CTRS.	34" x 6½" CTRS.	34" x 61/2" CTRS
CRANKS	4246B	4246B	3644B	3644B
STRUCTURAL UNBALANCE	320 Lbs.	500 Lbs.	150 Lbs.	150 Lbs.

UNIT DESIGNATION	C-57D-89-36 C-40D-89-36	C-40D-67-36	C-40D-56-36	C-40D-67-30
POLISHED ROD CAPACITY, LBS	8,900	6,700	5,600	6,700
STROKE LENGTHS, INCHES	36, 28, 20	36, 28, 20	36, 28, 20	30, 20
WALKING BEAM	14" x 34 Lbs.	12" x 31 Lbs.	12" x 27 Lbs.	12" x 27 Lbs.
PITMANS		3" I-1	Beam	
WIRELINE HANGER	3/4" x 61/2" CTRS.	5/8" x 6½" CTRS.	5/8" x 6½" CTRS.	5/8" x 61/2" CTRS
CRANKS	3644B	3644B	3644B	2436B
STRUCTURAL UNBALANCE	275 Lbs.	275 Lbs.	275 Lbs.	150 Lbs.

LUFKIN, TEXAS

CRANK COUNTERBALANCE DATA

Effective Counterbalance At Polished Rod With Weights At Maximum Position, Including Structural Unbalance. See Example below.

UNIT	C-912D-356-168 C-912D-305-168 C-640D-356-168 C-640D-305-168	C-912D-427-144 C-912D-356-144 C-640D-427-144 C-640D-356-144	C-640D-304-144 C-456D-304-144	C-640D-253-144 C-456D-253-144	C-912D-427-120 C-640D-427-120 C-640D-365-120 C-456D-365-120	C-640D-304-120 C-456D-304-120	C-456D-256-120 C-320D-256-120	C-456D-213-120 C-320D-213-120
STROKE	168"	144"	144"	144"	120" 120" 120"		120"	120"
STRUCTURAL UNBALANCE*	-1,500 Lbs.	-650 Lbs.	—520 Lbs.	-400 Lbs.	570 Lbs.	—120 Lbs.	55 Lbs.	0 Lbs.
CRANKS	94110B	94110B	94110B	94110B	94110B	8495B	8495B	8495B
C'Bal., Cranks Only	4,270	6,080	6,250	6,370	8,540	5,575	5,745	5,690
4 No. OORO Counterweights 4 No. OOS Aux. Weights 4 No. OOD Aux. Weights	19.675 24,315 28,960	24,065 29,485 34,905	24,325		29,835 36,250			
4 No. ORO Counterweights 4 No. OL Aux. Weights 4 No. OS Aux. Weights 4 No. OD Aux. Weights	17,690 19,720 22,145 26,600	21,750 24,120 26,950 32,150	22,000 24,380 27,225	22,120	27,090 29,900 33,250 39,405	20,800 23,185 25,855	20,965 23,350	
4 No. OARO Counterweights 4 No. OL Aux. Weights 4 No. OAS Aux. Weights 4 No. OAD Aux. Weights	15,600 17,630 19,110 22,615	19,310 21,680 23,405 27,500	19,550 21,930 23,665 27,780	19,670 22,050 23,785	24,205 27,010 29,055 33,900	18,635 21,020 22,675 26,715 18,800 21,180 21,180 22,840		18,745
4 No. 1RO Counterweights 4 No. 2L Aux. Weights 4 No. 1S Aux. Weights 4 No. 1D Aux. Weights	13,030 14,345 15,725 18,415	16,310 17,845 19,455 22,595	16,530 18.070 19,690 22,850	16,650 18,190 19,810 22,970	20,650 22,465 24,370 28,095	15,690 17,245 18,800 21,905	15,860 17,410 18,965 22,070	15,805 17,355 18,910
4 No. 2RO Counterweights 4 No. 2L Aux, Weights 4 No. 2S Aux, Weights 4 No. 2D Aux, Weights	11,555 12,855 14,165 16,780	14,590 16,105 17,635 20,685	14,800 16,325 17,865 20,930	14,920 16,445 17,985 21,050	18,615 20,410 22,220 25,830	13,985 15,515 16,995 20,010	14,155 15,680 17,165 20,175	14,100 15,625 17,110 20,120
4 No. 3CRO Counterweights 4 No. 2L Aux. Weights 4 No. 3BS Aux. Weights 4 No. 3D Aux. Weights	10,130 11,420 12,655 14,675	12,925 14,430 15,870 18,230	13,125 14.640 16,090 18,460	13,245 14,760 16,210 18,580	16,640 18,425 20,130 22,920	12,390 13,910 15,320 17,670	12,555 14,075 15,490 17,835	12,500 14,020 15,435 17,780
4 No. 5ARO Counterweights 4 No. 5L Aux. Weights 4 No. 5A Aux. Weights 4 No. 5AD Aux. Weights	8,510 9,245 10,220 11,595	11,035 11,890 13,030 14,630	11,225 12,090 13,230 14.845	11,345 12,210 13,350 14,965	14,405 15,420 16,765 18,665	10,550 11,420 12,560 14,175	10,720 11,590 12,730 14,345	10,665 11,535 12,675 14,290
4 No. 5CRO Counterweights 4 No. 5L Aux. Weights 4 No. 5C Aux. Weights 4 No. 5CD Aux. Weights	7,370 8,105 8,910 10,445	9,705 10,560 11,500 13,295	9,890 10,750 11,695 13,500	10,010 10,870 11,815 13.620	12,830 13,840 14,955 17,080	9,235 10,100 11,045 12,855	9,405 10,270 11,215 13,020	9,350 10,215 11,160 12,965

UNIT	C-228D-200-64 C-160D-200-64	C-160D-169-64 C-114D-169-64	C-160D-143-64 C-114D-143-64	C-160D-169-54 C-114D-169-54	C-114D-133-54 C-114D-119-54 C-80D-133-54 C-80D-119-54	C-114D-133-48 C-80D-133-48	C-80D-109-48 C-80D-95-48	C-57D-109-48 C-57D-95-48
STROKE	64"	64"	64"	54"	54"	48"	48"	48"
STRUCTURAL UNBALANCE*	800 Lbs.	550 Lbs.	360 Lbs.	500 Lbs.	330 Lbs.	440 Lbs.	320 Lbs.	320 Lbs.
CRANKS	6468B	6468B	5456B	5456B	4850B	4850B	4246B	4246B
C'Bal., Cranks Only	5,000	4,755	2,660	3,180	2,845	3,270	2,175	2,175
4 No. 3CRO Counterweights 4 No. 2L Aux. Weights 4 No. 3BS Aux. Weights 4 No. 3D Aux. Weights	13,070 14,940 16,540	12,835 14,710	8,820 10,295 11,465	10,370 12,095 13,460 15,930				
4 No. 5ARO Counterweights 4 No. 5L Aux. Weights 4 No. 5A Aux. Weights 4 No. 5AD Aux. Weights	11,080 12,180 13,545 15,530	10,845 11,945 13,315 15,295	7,445 8,335 9,390 10,950	8,765 9,800 11,035 12,855	7,470 8,345 9,360 10,875	8,475 9,460 10,595 12,300	6,800 7,690 8,690 10,210	6,800 7.690 8,690
4 No. 5CRO Counterweights 4 No. 5L Aux. Weights 4 No. 5C Aux. Weights 4 No. 5C+5L Aux. Weights 4 No. 5CD Aux. Weights	9,505 10,595 11,730 12,825 13,960	9,265 10,360 11,495 12,590 13,725	6,215 7,095 7,980 8,855 9,740	7,335 8,360 9,390 10,415 11,445	6,320 7,190 8,040 8,910 9,760	7,175 8,155 9,115 10,095 11,050	5,665 6,550 7.395 8,280 9,120	5,665 6,550 7,395 8,280
4 No. 6RO Counterweights 4 No. 6L Aux. Weights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	8,520 9,185 9,845 11,175	8,280 8,945 9,610 10,935	5,455 5,980 6,505 7,560	6,440 7,055 7,670 8,900	5,595 6,115 6,635 7,675	6,365 6,950 7,535 8,705	4 955 5,480 6,005 7,055	4,955 5,480 6.005 7,055
4 No. 7RO Counterweights 4 No. 7L Aux. Weights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	7,265 7,770 8,280 9,290	7,025 7,530 8,040 9,055	4,470 4,875 5,280 6,095	5,295 5,770 6,245 7,190	4,645 5,050 5,460 6,270	5,295 5,750 6,210 7,125	4,005 4,415 4,830 5,655	4,005 4,415 4,830 5,655

EXAMPLE:

A C-640D-304-144 Unit with 4 No. OARO Counterweights and 4 No. OAS Auxiliary Weights would have a maximum counterbalance effect of 23,665 pounds in the 144" stroke, This effect includes a structural unbalance of -520 pounds. If the counterbalance effect is desired for the 106" stroke, subtract the structural unbalance from the effect in the 144" stroke and multiply this difference by the ratio of 144 \div 106; then add the structural unbalance to this product. Thus, counterbalance effect in the 106" stroke $= [23,665 - (-520)] \times 144/106 + (-520) = 24,185 \times 144/106 - 520 = 32,335$ pounds.

*Structural Unbalance with a negative (—) sign indicates a walking beam assembly that is heavy on the well end. Structural Unbalance without the negative sign indicates a walking beam assembly that is heavy on the gear reducer end.



LUFKIN, TEXAS

CRANK COUNTERBALANCE DATA

Effective Counterbalance At Polished Rod With Weights At Maximum Position, Including Structural Unbalance.

See Example below.

UNIT	C-640D-365-100 C-456D-365-100	C-456D-298-100 C-320D-298-100	C-456D-256-109 C-320D-256-100	C-456D-298-86 C-320D-298-86	C-320D-246-86 C-228D-246-86	C-320D-212-86 C-228D-212-86	C-320D-246-74 C-228D-246-74 C-228D-200-74 C-160D-200-74	C-228D-173-7 C-160D-173-7
STROKE	100"	100"	100"	86"	86"	86"	74"	74"
STRUCTURAL UNBALANCE*	620 Lbs.	550 Lbs.	500 Lbs.	1000 Lbs.	800 Lbs.	450 Lbs.	800 Lbs.	450 Lbs.
CRANKS	8495B	8495B	8495B	8495B	8495B	7478B	7478B	6468B
C'Bal., Cranks Only	7,460	7,390	7,340	8.945	8,725	4,850	5,890	4,125
4 No. ORO Counterweights 4 No. OL Aux. Weights 4 No. OS Aux. Weights	25,760 28,620 31,830	25,675						
4 No. OARO Counterweights 4 No. OL Aux. Weights 4 No. OAS Aux. Weights 4 No. OAD Aux. Weights	23,155 26,020 28,010 32,865	23,070 25,935 27,925	23,020	27,170				
4 No. 1RO Counterweights 4 No. 2L Aux. Weights 4 No. 1S Aux. Weights 4 No. 1D Aux. Weights	19,620 21,485 23,355 27,090	19,535 21,405 23,270 27,000	19,485 21,355 23,220	23,065 25,235 27,405	22,810			
4 No. 2RO Counterweights 4 No. 2L Aux. Weights 4 No. 2S Aux. Weights 4 No. 2D Aux. Weights	17,570 19,405 21,185 24,805	17,490 19,325 21,105 24,720	17,440 19,275 21,055	20,685 22,820 24,890	20,435 22,565	13,800 15,480 17,005	16,235 18,175 19,935	
4 No. 3CRO Counterweights 4 No. 2L Aux. Weights 4 No. 3BS Aux. Weights 4 No. 3D Aux. Weights	15.650 17,475 19,175 21,995	15,570 17,395 19,095 21,915	15,520 17,345 19,045 21,865	18,455 20,580 22,550 25,825	18,210 20,325 22,295	12,175 13,840 15,310 17,820	14,355 16,280 17,975 20,880	11,185 12,825 14,220
4 No. 5ARO Counterweights 4 No. 5L Aux. Weights 4 No. 5A Aux. Weights 4 No. 5AD Aux. Weights	13,440 14,490 15,855 17,800	13,365 14,410 15,780 17,715	13,315 14,360 15,730 17,665	15,890 17,105 18,695 20,950	15,655 16,865 18,450 20,700	10,270 11,235 12,465 14,225	12,155 13,270 14,685 16,725	9,445 10,405 11,605 13,335
No. 5CRO Counterweights No. 5L Aux, Weights No. 5C Aux, Weights No. 5CD Aux, Weights	11,860 12,900 14,035 16,210	11,780 12,825 13,955 16,130	11,730 12,775 13,905 16,080	14,055 15,265 16,580 19,105	13,820 15,030 16,340 18,860	8,855 9,815 10,835 12,815	10,515 11,625 12,805 15,095	8,065 9,020 10,015 11,965
No. 6RO Counterweights No. 6L Aux. Weights No. 6 Aux. Weights No. 6 Aux. Weights	10,870 11,510 12,155 13,440	10,795 11,435 12,075 13,360	10,745 11,385 12,025 13,310	12,905 13,650 14,395 15,885	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10,170 10,845	7,205 7,785 8,365 9,525
No. 7RO Counterweights No. 7L Aux. Weights No. 7 Aux. Weights No. 7 Aux. Weights	9,635 10,120 10,605 11,580	9,560 10,045 10,530 11,500	9,510 9,995 10,480 11,450	11,470 12,035 12,600 13,725	11,240 11,805 12,370 13,495	6,845 7,295 7,740 8,635	8,195 8,710 9,225 10,260	6,110 6,550 6,995 7,880

UNIT	C-80D-109-42	C-57D-169-42	C-57D-89-42 C-57D-76-42	C-40D-89-42 C-40D-76-42	C-57D-89-36	C-40D-89-36 C-40D-67-36 C-40D-56-36	C-40D-67-30
STROKE	42"	42"	42"	42"	36"	36"	30"
STRUCTURAL UNBALANCE*	500 Lbs.	500 Lbs.	150 Lbs.	150 Lbs.	275 Lbs.	275 Lbs.	150 Lbs.
CRANKS	4246B	4246B	3644B	3644B	3644B	3644B	2436B
C'Bal., Cranks Only	2,620	2,620	1,675	1,675	2,055	2,055	1,410
4 No. 5ARO Counterweights. 4 No. 5L Aux. Weights. 4 No. 5A Aux. Weights.	7,905 8,920 10,065	7,905 8,920 10,065					
No. 5CRO Counterweights. No. 5L Aux. Weights. No. 5C Aux. Weights. No. 5C+5L Aux. Weights. No. 5CD Aux. Weights.	6,605 7,620 8,585 9,595 10,565	6,605 7,620 8,585 9,595	5,300 6,260 7,165	5,300 6,260 7,165	6,285 7,405	6,285 7,405	
No. 6RO Counterweights. No. 6L Aux. Weights. No. 6 Aux. Weights. No. 6 Aux. Weights.	5,795 6,295 6,995 8,195	5,795 6,395 6,995 8,195	4,700 5,270 5,840 6,985	4,700 5,270 5,840	5,580 6,250 6,915 8,250	5,580 6,250 6,915	4,530 5,125 5,715
No. 7RO Counterweights. No. 7L Aux. Weights. No. 7 Aux. Weights. No. 7-TL Aux. Weights. No. 7-TL Aux. Weights. No. 7 Aux. Weights.	4,710 5,189 5,650 6,125 6,595	4,710 5,180 5.650 6,125 6,595	3,670 4,120 4,570 5,020 5,475	3,670 4,120 4,570 5,020	4,380 4,905 5,435 5,960 6,485	4,380 4,905 5,435 5,960	3,510 3,985 4,460 4,935

EXAMPLE:

A C-80D-109-42 with 4 No. 6RO Counterweights, 3 No. 6 Auxiliary Weights and 2 No. 6 Auxiliary Weights would have a maximum counterbalance effect in the 42" stroke of 5795 + % (6395 - 5795) + ½ (6395 - 5795) = 6845 pounds. With this same combination of weights, the counterbalance effect in the 32" stroke is (6845 - 500) × 42/32 + 500 = 8828 pounds.

**Structural Unbalance with a negative (-) sign indicates a walking beam assembly that is heavy on the well end. Structural Unbalance without the negative sign indicates a walking beam assembly that is heavy on the gear reducer end.

LUFKIN, TEXAS

STANDARD CRANK BALANCED PUMPING UNIT ASSEMBLIES GENERAL DIMENSIONS

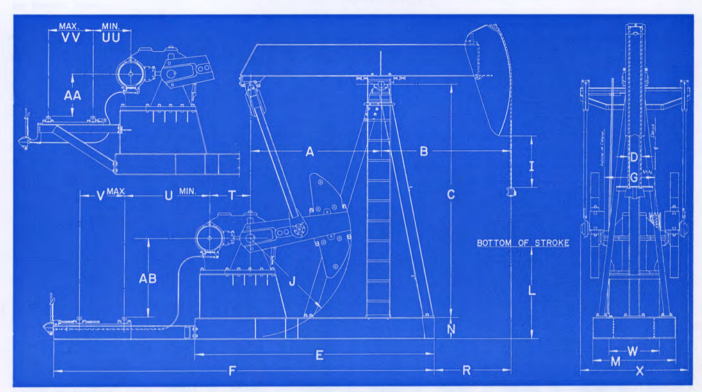


FIGURE 17

Unit	A	В	C	D	E	F	G	I	J	L	M	N	R	T	U	V	W	X	AA	AB	UU	vv
C-912D-356-168	10'-0"	17'-6"	20'-6"	16"	18'-91/2"	29'-4"	531/8"	201/2"	110"	621/2"	6'-4"	16"	13'-91/2"	48½"	823/4"	481/2"	463/4"	8'-21/2"	513/4"	93"	221/2"	501/2
C-912D-305-168	**	**	**	"	"	**	**	"	"	ш	**	**	"	**	**	**	"	"	"	**	"	"
C-912D-427-144	**	15'-0"	"	"	"	"	"	331/4"	"	74½"	**	"	11'-3½"	**	**	"	"	"	**	**	**	"
C-912D-356-144	**	**	**	"	"	**	**	"	**	"	**	44	"	44	**	**	"	"	"	"	"	"
C-912D-427-120	**	12'-8"	"	12"	"	"	"	553/4"	"	75"	"	"	8'-111/2"	**	44	**	"	"	"	"	"	"
C-640D-356-168	**	17'-6"	"	16"	18'-6"	29'-01/2"	513/8"	201/2"	"	621/2"	"	"	13'-91/2"	41½"	861/4"	**	"	"	**	**	261/4"	
C-640D-305-168	"	"	"	"		"	"	"	"	"	"	**	"	**	**	**	"	"	**	"	"	**
C-640D-427-144	**	15'-0"	**	"	**	"	"	331/4"	"	741/2"	"	"	11'-3½"	**	**	"	**	"	"	**	"	"
C-640D-356-144	"	"	**	**	"	"	"	"	"	"	"	"	"	**	**	**	"	"	"	"	**	"
C-640D-304-144	"	**	20'-4"	**	"	"	**	33"	"	721/2"	44	**	**	**	**	"	**	"	"	**	"	"
C-640D-253-144	**	"	"	**	"	"	"	"	"	"	44	**	**	**	"	"	"	"	"	"	"	"
C-640D-427-120	**	12'-8"	20'-6"	12"	**	**	**	553/4"	"	75"	**	**	8'-11½"	"	"	"	"	"	"	**	"	"
C-640D-365-120	44	"	"	**	"	"	"	"	"	"	44	**	44	**	"	**	"	**	"	"	"	"
C-640D-304-120	9'-3"	12'-11"	18'-2"	**	17'-6"	26'-91/2"	521/2"	26"	95"	773/4"	70″	"	9'-51/2"	**	711/4"	**	"	8'-1"	513/2"	78"	263/4"	373/4"
C-640D-365-100	**	10'-9"	"	**	**	"	**	461/4"	"	"	**	**	7'-3½"	"	**	"		"	"	"	"	"
C-456D-304-144	10'-0"	15'-0"	20'-4"	16"	18'-6"	29'-01/2"	513/8"	33"	110"	72½"	6'-4"	**	11'-3½"	383/8"	891/2"	"	"	8'-21/2"	513/4"	93"	291/2"	501/2"
C-456D-253-144	".	"	"	."	"	"	**	"	"	"	**	**	"	**	"	"	"	**	"	**	"	"
C-456D-365-120	**	12'-8"	20'-6"	12"	**	**	"	553/4"	"	75"	44	**	8'-11½"	"	44	**	"	"	"	**	"	"
C-456D-304-120	9'-3"	12'-11"	18'-2"	44	17'-6"	26'-91/2"	521/2"	26"	95"	773/4"	70"	**	9'-51/2"	"	741/2"	**	**	8'-1"	511/2"	78"	30"	373/4"
C-456D-256-120	44	"	18'-0"	**	**	**	**	"	"	753/4"	44	**	"	**	44	**	**	"	44	**	**	"-
C-456D-213-120	**	"	"	**	"	"	"	ш	**	"	**	**	44	**	**	**	**	**	"	**	44	"
C-456D-365-100	**	10'-9"	18'-2"	**	**	"	**	461/4"	"	773/4"	**	"	7'-3½"	**	44	**	"	"	**	**	"	"
C-456D-298-100	"		18'-0"	**	**	**	**	"	"	753/4"	**	"	**	**	"	"	**	"	"	**	44	**
C-456D-256-100	**	"	**	44	**	"	"	"	**	66	**	"	**	**	"	"	**	**	"	**	44	"
C-456D-298-86	**	9'-3"	**	**		"	"	60½"		"	"	"	69½"	"	"	"	**	"	"	**	"	"

LUFKIN, TEXAS

GENERAL DIMENSIONS Continued

UNIT	A	В	С	D	E	F	G	I	J	L	M	N	R	T	U	V	W	X	AA	AB	UU	vv
C-320D-256-120	9'-3"	12'-11"	18'-0"	12"	17'-01/2"	27'-41/2"	-	-	95'	753/4	-	16"	9'-51/2"	34"	86"	481/2	43"	7'-2"	53"	80"	303/8	341/4
C-320D-213-120	"	"	"	"	- "	"	"	"	**	"	**	"	**	"	"	**	"	7'-11/2"	"	"	"	**
C-320D-298-100	"	10' -9"	"	"	"	"	"	461/4"	**	"	"	**	7'-31/2"	**	**	"	"	7'-2"	**	**	"	"
C-320D-256-100	"	"	"	**	**	"	"	"	**	"	**	"	**	**	**	"	**	7'-11/2"	"	"	**	**
C-320D-298-86	"	9' -3"	**	**	**	**	"	601/2"		66	"	**	691/2"	**	"	**	**	7'-2"	**	**	**	**
C-320D-246-86	"	"	"	**	**	**	**	"	**	66	**	**	**	**	**	**	**	7'-11/2"	**	**		**
C-320D-212-86	8'-0"	44	15'-0"	**	15'-41/2"	24'-31/2"	451/4"	241/2"	78"	741/2"	5734"	**	6' -21/2"	**	69"	**	**	**	36"	63"		"
C-320D-246-74	**	8' -0"	**	9"	"	"	"	353/4"	**	771/4"	**	**	591/2"	**	**	**	**	**	**	**	**	**
C-228D-246-86	9'-3"	9'-3"	18'-0"	12"	16'-51/2"	26'-91/2"	385/8"	603/4"	95"	751/2"	693/4"	"	691/2"	30"	83"		37"	6'-61/2"	53"	80"	273/8"	* **
C-228D-212-86	8'-0"	**	15'-0"	**	14'-91/2"	23'-81/2"	391/8"	241/2"	78"	741/2"	573/4"	"	6' -212"	- 66	66"	**	**	**	36"	63"	**	**
C-228D-246-74	44	8'-0"	**	9"	**	"	**	3534"	**	771/4"	**	**	591/2"	**			**	**	**	**	**	
C-228D-200-74	**	44	**	**	"		**	- 66	**	"	**	**	**		44	**	**	**		**	**	**
C-228D-173-74	7'-0"	**	13'-0"	"	13'-5"	22'-4"	**	171/4"	68"	681/4"	513/4"	12"	64"	44		**	**	**	26"	53"	**	
C-228D-200-64	**	7′-0″	"	**	"	**	"	261/2"	**	69"	**	**	52"	**		**	**	**	**			
C-160D-200-74	8'-0"	8 -0"	15'-0"	**	14'-5"	23'-2"	331/8"	_	78"	771/4"	573/4"	16"	591/2"	26"	651/4"	461/2"	32"	701/2"	383/4"	65"	265/8"	343/4"
C-160D-173-74	7'-0"	**	13'-0"	**	13'-01/2"	21'-91/2"	**	171/4"	68"	-	5134"	12"	64"	**	11	**	**	10/2	29"	55"	11	11
C-160D-200-64	**	7′-0″	**		**	"		261/2"	**	69"	11	**	52"	**	**					44		
C-160D-169-64	**	"	12'-93/4"	**	**	**	**	4	**	661/2"			"	**		**		693/4"	**			44
C-160D-143-64.	6'-0"		11'-0"		11'-134"	18'-61/4"		183/4"	56"	531/4"	503/"	**	623/4"	**	483/4"	**		11	301/4"	43"	17"	
C-160D-169-54	"	6'-0"		**	"	10 -0/4		20"	**	611/2"	11		503/4"		10%				11	40"	17	301/4"
C-114D-169-64	7'-0"	7'-0"	12'-93/4"		12'-7"	21'-4"	293/8"	263/4"	_	661/2"	E13/#			24"		**	25"					
C-114D-143-64	6'-0"		11'-0"		10'-81/4"	18'-034"	4978	183/4"			503/4"		623/4"	44	613/4"		25"	663/4"	_		23"	343/4"
	"	6'-0"	11-0		10 -074	10 -074		20"		531/4"	66				40%		**		30¼"	43"	13½"	301/4"
C-114D-169-54	5'-4"		9 -8"		10'-0"	17'-41/2"			50"	611/2"			5034"				**					
C-114D-133-54	0-4		9-0		10 -0	17-4/2"		141/4"	30	491/4"	40%	10"	51"					671/4"	24"	37"		
C-114D-119-54							"		**													
C-114D-133-48	**	5'-4"		**			"	151/4"	**	54½"		_	43"				"	"	"	"	"	"
C-80D-133-54		6'-0"						141/4"		491/4"	**	"		22"	471/4"	"	"	"	"	"	15½"	
C-80D-119-54								"		"		"	"	"	"	"	"	"	**	"	"	"
C-80D-133-48		5'-4"	"		-	"	"	151/4"	"	541/2"	"	**	43"	"	"	"	"	"	"	**	"	"
C-80D-109-48	4'-8"	"	8'-9"	-"	9'-37/8"	16'-81/2"	305/8"	"	46"	43¾"	403/4"	"	"	"	"	"	"	651/4"		33"	"	**
C-80D-95-48	"	**	"		**	"	"	"	"	"	"	"	"	"	"	**	"	"	**	"	**	**
C-80D-109-42	"	4'-8"	"	6½"	**	"	"	17½"	"	491/4"	"	"	35"	"	"	"	"	"	"	**		
C-57D-109-48	".	5'-4"	"	9"	"	"	26"	151/4"	"	433/4"	"	"	43"	20"	491/4"	"	"	581/4"	**	"	17½"	**
C-57D-95-48	"	"	"	"	"	**	**	"	**	"	"	"	"	**	"	"	"	**	**	**	**	**
C-57D-109-42	"	4'-8"	**	61/2"	"	**	"	17½"	"	491/4"	**	**	35"	**	**	**	**	"	**	**	"	"
C-57D-89-42	4'-0"	"	8'-21/2"	"	8'-2"	13'-8¾"	281/4"	66	44"	403/4"	38½"	8"	41"	**	33¾"	401/2"	"	58"	18"	33¾"	**	
C-57D-76-42	"	**	**	"	"	"	"	"	**	"	**	66	"	**	**	**	**	"	**	**	**	**
C-57D-89-36	**	4'-0"		"	"	"	"	15"		491/2"	**	**	33"	"	**	**	**	**	**	**	**	**
C-40D-89-42	"	4'-8"		"	7′-9″	13'-6"	23¾"	173/4"	**	403/4"		**	41"	17½"	28"	443/4"	20"	511/4"	103/4"	"	17"	211/4"
C-40D-76-42	**	"	"	**	"	**	**	"	**	"	44	**	**	"	**	"		**	**	**	**	**
C-40D-89-36	**	4 -0"	**	**	**	**		15"		491/9"	**		33"					-				

LUFKIN MARK II UNITORQUE PUMPING UNITS



FIGURE 18 M-228D-256-100 Mark II Unit driven by a Lufkin H-333 engine.



M-456D-253-144 Mark II Unit. Note compactness of drive when a multi-cylinder engine is mounted forward of the samson post.

A PROVEN CONCEPT IN OILWELL PUMPING

The LUFKIN MARK II Unitorque Pumping Unit employs a new kinematic concept made of the tried and proven structural components of the conventional mechanical pumping unit. This new, simple and imaginative design of the LUFKIN MARK II furnishes one of the most advanced and trouble-free systems of rod pumping available today, providing for many money saving advantages not heretofore thought possible.

POLISHED ROD MOTION

Due to the unique geometry of the LUFKIN MARK II, the acceleration at the bottom polished rod reversal is decreased as much as 40%. This reduces peak load up to 10% and tends to avoid shock, resulting in longer rod life, lower servicing costs, and less production loss from rod break shutdowns.

PRIME MOVER SAVINGS

The LUFKIN MARK II, due to its more uniform torque demand illustrated in Figure 21 generally permits the use of a smaller prime mover to pump any given well. In the case of a gas engine drive the first costs savings are substantial. With an electric motor drive additional savings may be obtained when electric power charges are based on demand or connected horsepower.



M-640D-304-144 Mark II Unit driven by a Lufkin H-795 CCW engine. With a counter-clockwise rotation engine such as this, the engine can be mounted forward of the samson post on the main base beams.

THE UNITORQUE GEOMETRY

(1) The cross yoke (equalizer) is shifted forward toward the horsehead instead of placing it directly over the gear reducer. This produces approximately a 195° upstroke and a 165° downstroke. (See Fig. 21)

The 195° upstroke reduces the acceleration where the load is greatest and thus effects a reduction

in polished rod load.

By locating the cross yoke forward a greater mechanical advantage is obtained for lifting the load, and a lesser mechanical advantage is obtained for the reduced downstroke load, i.e., the maximum upstroke torque factor is decreased and the maximum downstroke torque factor is increased.

(2) The counterbalance weights are offset on the crank. This produces a counterbalance torque which at the beginning of the upstroke "lags" the well load torque approximately 7½°. Similarly, at the beginning of the downstroke this same offset condition produces a counterbalance torque which "leads" the well load torque approximately 7½°. (See Fig. 21)

Independently, these features would not produce a uniform torque, but working together a "unitorque" system is obtained which in turn can effect a torque reduction on the gear reducer up to 35%.

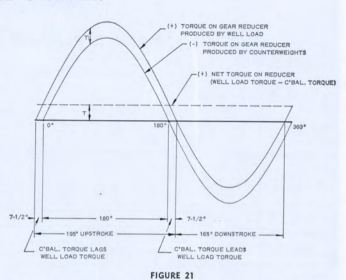


Illustration showing how a uniform torque can be obtained under ideal conditions.

NOTE: The Mark II Unit must be operated in a counter-clockwise direction. (Standing at the side of the unit with the well-head to the right.)



M-320D-120-304 and M-456D-144-304 Mark II Units driven by Lufkin H-795 CCW engines.

MARK II PUMPING UNIT SPECIFICATIONS

UNIT DESIGNATION	M-1280D-427-216	M-912D-305-216 M-640D-305-216	M-1280D-427-192	M-912D-305-192 M-640D-305-192 M-456D-305-192	M-912D-356-168	M-912D-305-168 M-460D-305-168 M-456D-305-168
POLISHED ROD CAPACITY, LBS.	42,700	30,500	42,700	30,500	35,600	30,500
STROKE LENGTH, INCHES	216, 192, 167	216, 192, 167	192, 168, 144	192, 168, 144	168, 149, 130	168, 149, 130
	24" x 130 Lbs.	24" x 130 Lbs.	24" 130 Lbs.	24" x 130 Lbs.	24" x 100 Lbs.	24" x 84 Lbs.
WALKING BEAM	8" Ex. Hvy. Pipe	8" Ex. Hvy. Pipe	8" Ex. Hvy. Pipe	8" Ex. Hvy. Pipe	6" Ex. Hvy. Pipe	6" Ex. Hvy. Pipe
PITMANS		13/8" x 16" Ctrs.	13/8" x 16" Ctrs.	13/8" x 16" Ctrs.	13/8" x 12" Ctrs.	1¼" x 12" Ctrs.
WIRELINE HANGER	13/8" x 16" Ctrs.	-, -		192130 MRO	168108 MRO	168108 MRO
CRANKS	216130 MRO	216130 MRO	192130 MRO	192130 MRO	108108 MKO	100100 MAC

UNIT DESIGNATION	M-912D-356-144 M-640D-356-144 M-456D-356-144	M-912D-304-144 M-640D-304-144 M-456D-304-144 M-320D-304-144	M-640D-253-144 M-456D-253-144 M-320D-253-\$44	M-640D-365-120 M-456D-365-120	M-640D-304-120 M-456D-304-120 M-320D-304-120	M-640D-256-120 M-456D-256-120 A-230D-256-120 M-228D-256-120
POLISHED ROD CAPACITY, LBS.	35,600	30,400	25,300	36,500	30,400	25,600
	144, 128, 112	144, 128, 112	144, 128, 112	120, 104, 88	120, 104, 88	120, 104, 88
STROKE LENGTH, INCHES	24" x 84 Lbs.	24" x 84 Lbs.	21" x 68 Lbs.	24" x 84 Lbs.	24" x 84 Lbs.	21" x 68 Lbs.
WALKING BEAM			5" Ex. Hvy. Pipe	6" Ex. Hvy. Pipe	5" Ex. Hvy. Pipe	5" Ex. Hvy. Pipe
PITMANS	6" Ex. Hvy. Pipe	5" Ex. Hvy. Pipe	5 Ex. Hvy. Tipe	U DA HVY TIPE		
WIRELINE HANGER	13/8" x 12" Ctrs.	1¼" x 12" Ctrs.	2-11/8" x 9" Ctrs.	13/8" x 12" Ctrs.	1¼" x 12" Ctrs.	2-11/8" x 9" Ctrs.
CRANKS	144108 MRO	144108 MRO	144108 MRO	120108 MRO	120108 MRO	120108 MRO

M-320D-213-120 M-228D-213-120	M-320D-298-100	M-320D-256-100 M-228D-256-100	M-228D-246-86 M-160D-246-86	M-228D-200-86 M-160D-200-86	M-114D-143-86
21,300	29,800	25,600	24,600	20,000	14,300
	100, 84, 68	100, 84, 68	86, 72.4, 58.6	86, 72.4, 58.6	86, 74, 62
	24" x 84 Lbs.	21" x 68 Lbs.	16" x 58 Lbs.	16" x 45 Lbs.	14" x 30 Lbs.
	5" Ex. Hvv. Pipe	5" Ex. Hvy. Pipe	4" Std. Pipe	4" Std. Pipe	3½" Std. Pipe
		2-11/8" x 9" Ctrs.	11/8" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.
			8686 MRO	8686 MRO	8662 MRO
	M-228D-213-120 21,300 120, 104, 88 21" x 62 Lbs. 5" Ex. Hvy. Pipe 2-11/8" x 9" Ctrs.	M-228D-213-120 M-320D-298-100 21,300 29,800 120, 104, 88 100, 84, 68 21" x 62 Lbs. 24" x 84 Lbs. 5" Ex. Hvy. Pipe 5" Ex. Hvy. Pipe	M-28D-213-120 M-320D-298-100 M-228D-256-100 21,300 29,800 25,600 120, 104, 88 100, 84, 68 100, 84, 68 21" x 62 Lbs. 24" x 84 Lbs. 21" x 68 Lbs. 5" Ex. Hvy. Pipe 5" Ex. Hvy. Pipe 5" Ex. Hvy. Pipe 2-11/8" x 9" Ctrs. 11/4" x 12" Ctrs. 2-11/8" x 9" Ctrs.	M-320D-213-120 M-320D-298-100 M-228D-256-100 M-160D-246-86 21,300 29,800 25,600 24,600 120, 104, 88 100, 84, 68 100, 84, 68 86, 72.4, 58.6 21" x 62 Lbs. 24" x 84 Lbs. 21" x 68 Lbs. 16" x 58 Lbs. 5" Ex. Hvy. Pipe 5" Ex. Hvy. Pipe 5" Ex. Hvy. Pipe 4" Std. Pipe 2-1½" x 9" Ctrs. 1½" x 12" Ctrs. 2-1½" x 9" Ctrs. 1½" x 9" Ctrs.	M-320D-213-120 M-320D-298-100 M-228D-256-100 M-160D-246-86 M-160D-200-86 21,300 29,800 25,600 24,600 20,000 120, 104, 88 100, 84, 68 100, 84, 68 86, 72.4, 58.6 86, 72.4, 58.6 21" x 62 Lbs. 24" x 84 Lbs. 21" x 68 Lbs. 16" x 58 Lbs. 16" x 45 Lbs. 5" Ex. Hvy. Pipe 5" Ex. Hvy. Pipe 4" Std. Pipe 4" Std. Pipe 2-11/8" x 9" Ctrs. 11/4" x 12" Ctrs. 2-11/8" x 9" Ctrs. 11/4" x 9" Ctrs. 1" x 9" Ctrs.

UNIT DESIGNATION	M-228D-246-74 M-160D-246-74	M-228D-200-74 M-160D-200-74 M-114D-200-74	M-228D-173-74 M-160D-173-74 M-114D-173-74	M-114D-143-74 M- 80D-143-74	M-114D-169-64	M-114D-143-64
POLISHED ROD CAPACITY, LBS.	24,600	20,000	17,300	14,300	16,900	14,300
STROKE LENGTH, INCHES	74, 60.4, 46.8	74, 60.4, 46.8	74, 60.4, 46.8	74, 60, 46	64, 52, 40	64, 52, 40
WALKING BEAM	16" x 58 Lbs.	16" x 45 Lbs.	16" x 40 Lbs.	14" x 30 Lbs.	14" x 34 Lbs.	14" x 30 Lbs.
PITMANS	4" Std. Pipe	4" Std. Pipe*	4" Std. Pipe*	3½" Std. Pipe	3½" Std. Pipe	3½" Std. Pipe
WIRELINE HANGER	11/8" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.
CRANKS	7486 MRO	7486 MRO	7486 MRO	7462 MRO	6462 MRO	6462 MRO

LUFKIN, TEXAS

STANDARD MARK II PUMPING UNIT ASSEMBLIES—GENERAL DIMENSIONS

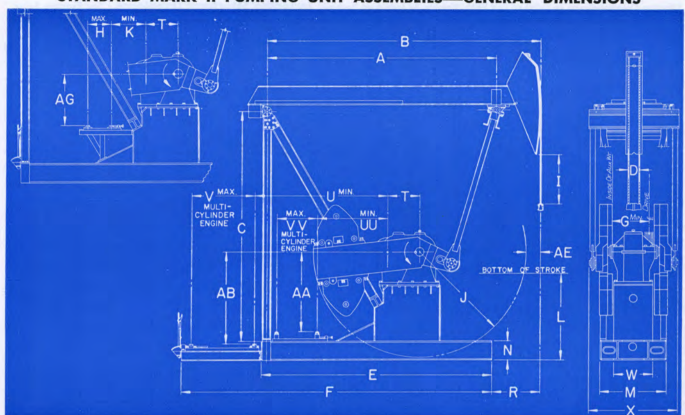


FIGURE 23

UNIT	A	В	C	D	E	F	- G	Н	I	J	K	L	M	N	R	T	U	V	W	X	AA	AB	AE	AG	UU	VV
M-1280D-427-216 M-1280D-427-192	25′-6″	32′-0″	26'-97/8"	16"	20'-21/8"	29'-2"	575/8"	55″	47½" 72½"	130"	371/2"	685/8" 711/4"	9'-434"	24"	36"	521/2"	8'-21/2"	681/8"	9'-434"	9'-6"	::	9'-01/8'	255/8	51″ "	**	::
M-912D-305-216. M-912D-305-192. M-912D-356-168. M-912D-305-168. M-912D-356-144. M-912D-304-144.	22′-6″ 21′-6″	"	23′-07/8″ 21′-07/8″	12"	23'-1½" 21'-8"	*	54"	463/4"	47¼" 72½" 42¾" 40" "	108"	253/8"	685/8" 711/4" 711/2" 751/8"	8'-11" 6934" "	16"	60" 55½"	481/2"	8'-61/2"	* * *	8'-11" 4934" "	9'-1" 8'-9" " 8'-73/8"	** 7'-2' " "		19" 13½"	591/8".	6'-1014" 6'-6"	67" 65" 4
M-640D-305-216 M-640D-305-192 M-640D-305-168 M-640D-356-144 M-640D-356-144 M-640D-365-120 M-640D-304-120 M-640D-255-120	25'-6" 22'-6" 21'-6" "	27'-10"	26'-97'8" 23'-07'8" 21'-07'8" "	16" " " " " " " " " " " " " " " " " " "	20'-21'8" 23'-11'2" 21'-31'2" " " " " " "	29'-2" " " " " " " " " " " " " " " " " " "	5014"	55" " 4634" " " " " " " " " " "	47½" 72½" 42¾" 40" 64¾" 64¾"	130"	277/8"	685/8" 711/4" 711/2" 751/8" 715/8" 715/8"	8'-63'4" 693'4" "	24" " 16" " " " " " " "	36" 60" " "	411/2"	9'-11/2"	681/8"	8'-63'4" 461'2" " " " " " " "	8'-9" 8'-5" 8'-33'8" 8'-5" 8'-33'8"	** ** 7'-2' " " " " "	9'-018'	255/8" 233/8" 18" " " " " " " "	66	7'-1" 6'-812" "	** 67" 55" 4 4
M-456D-305-192 M-456D-305-168 M-456D-356-144 M-456D-304-144 M-456D-304-144 M-456D-305-144 M-456D-305-120 M-456D-304-120 M-456D-256-120	25'-6" 22'-6" 21'-6" "	32'-0" 27'-10" 26'-0" "	26'-97\%" 23'-07\%" 21'-07\%" "	16" 12" " " " " 12" " "	20'-21's" 23'-11'2" 21'-31'2" "	29'-2"	« « «	55" 4634" " " " " " " " " " " " " " " " " " "	72½" 42¾" 40" 44¼" 64¾" 69"	130" 108" " " " " " " " " " " " " " " " " " "	31" " " " " " " " " " " " " " " " " " "	71½" 71½" 75½8" 75½8" 75½8" 75½8"	8'-634" 6934" "	24" 16" " " " " " " " " " " " " " " " " "	36" 60" "	383/8"	9'-45%"	681/8"	8'-63'4" 461'2" "" "" "" "" "" "" "" "" "" "" "" "" ""	8'-9" 8'-5" 8 -33/8" 8 -5" 8 -31/2"	** 7'-2" " " "	9'-01/8"	255/8" 233/8" 18" "	4914" 4618" "" ""		67" 55" 4 4
M-320D-304-144 M-320D-253-144 M-320D-304-120 M-320D-256-120 M-320D-213-120 M-320D-298-100 M-320D-256-100	u u u u	44 44 44 44 44 44	ec ec ec	12" 9" 12" 9" 12" 9"	" " " " " " " " " " " "	:	441/2"	331/4"	40" 4414" 6434" 69" 7'-1" 7'-5"	« « « «	353/8"	75½" 71½" 75½" 71½" 71½" 71½"	ш ш ш ш	« « « «	"	34" " " " " " " " " " " " " " " " " " "	:	:	431/2"	7'-43'8"		:	" " " " " " " " " " " " " " " " " " "	4 4 4 4 4	7'-4" " " " " " " " " " " " "	511/2"
M-228D-256-120 M-228D-213-120 M-228D-256-100 M-228D-246-86 M-228D-200-86 M-228D-246-74 M-228D-200-74 M-228D-173-74	" " " " " " " " " " "	18'-6"	15'-83'8"	# # # # # # # # # # # # # # # # # # #	15'-61'2"	21'-0"	u	293/4"	69" 7'-5" 40¾" 52½"	"		"	57" « «	"	39"	30" " " " " " " " " " " " " " " " " " "	8'-734"	* * * 51½" " "	37" " " " " " " " " " " " " " " " " " "	6'-93'8" " 6'-83'8" "	### ### ### ### ### ### ### ### ### ##	6'-3"	113/8"	4778" " 4012" " "	7 -8" " " " " " " " " " " " " " " " " " "	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
M-160D-246-86 M-160D-200-86 M-160D-246-74 M-160D-200-74 M-160D-173-74	"	u u u u	« « «	u u u	u u u	« « «	327/8"	333/4"	40¾" 52½" "	« « « «	"	675/8"	54" " " " " " " " " " " " " " " " " " "	u u u	u u u	26" " " " " " " " " " " " " " " " " " "	8'-1134" " " "	« « «	32" " " " " " " " " " " " " " " " " " "	6'-03'8"	::	" " " "	u u u	383/4"	::	:
M-114D-200-74 M-114D-173-74	15′-6″	15′-9″ 18′-6″ 15′-9″ "	12'-3½" 15'-8¾" 12'-3½" "	"	15'-612"	18'-614" 21'-0" 18'-614" "	"	10"	521/2"	865/8"	28″ 20½″	6814"	1234" 54" " 1234"	12" 16" 12" 12"		"	8'-01/2" 9'-13/4" 8'-01/2"	« « « «	"	673/6" 69" 673/6"	::	6'-3"	113/8"	31½" 43¼" 31½"	::	::
M-80D-143-74	"	44	"	-66	"	"	66	"	261/8"	. "	"	5134"	44	"	"	22	"	**	ш	"	**	"	66	66	**	**

^{*} On 100", 120", 144", and 168" Stroke Units, Multi-Cylinder Engines are Mounted on Main Base Beams Forward of Samson Post. See Dimensions UU, VV, and AA.

** On 64", 74", 86", and 192" Stroke Units, Multi-Cylinder Engines are Mounted Behind the Samson Post. See Dimensions U, V, and AB.

LUFKIN, TEXAS

MARK II COUNTERBALANCE DATA

Effective Counterbalance At Polished Rod With Weights At Maximum Position, Including Structural Unbalance. See Example Below.

UNIT	M-1280D-427-216 M-912D-305-216 M-640D-305-216	M-1280D-427-192 M-912D-305-192 M-640D-305-192 M-456D-305-192	M-912D-356-168	M-912D-305-168 M-640D-305-168 M-456D-305-168	M-912D-356-144 M-640D-356-144 M-456D-356-144	M-912D-304-144 M-640D-304-144 M-456D-304-144 M-320D-304-144	M-640D-253-144 M-456D-253-144 M-320D-253-144
STROKE	216"	192"	168"	168"	144"	144"	144"
STRUCTURAL UNBALANCE	-7,450 Lbs.	-7,160 Lbs.	-5,385 Lbs.	-4,860 Lbs.	-4,680 Lbs.	-4,300 Lbs.	-4,010 Lbs.
CRANKS	216130 MRO	192130 MRO	168108 MRO	168108 MRO	144108 MRO	144108 MRO	144108 MRO
C'Bal., Cranks Only	1930	3415	490	1015	3130	3515	3805
4 No. OORO Counterweights. 4 No. OOS Aux. Weights. 4 No. OOD Aux. Weights.	18,140 23,030 27,920	21,060 26,380 31,705	16,140 20,860 25,585	16,665 21,390 26,110	21,835 27,480 33,125	22,220 27,865	22,510
4 No. ORO Counterweights. 4 No. OL Aux. Weights. 4 No. OS Aux. Weights. 4 No. OD Aux. Weights.	16,070 18,155 20,765 25,460	18,805 21,075 23,915 29,025	14,140 16,215 18,675 23,210	14,665 16,740 19.200 23,735	19,450 21,925 24,865 30,285	19,830 22,310 25,250	20,120 22,600
4 No. OARO Counterweights. 4 No. OL Aux. Weights. 4 No. OAS Aux. Weights. 4 No. OAD Aux. Weights.	13,720 15,795 17,370 21,020	16,245 18,510 20,220 24,195	12,025 14,100 15,600 19,170	12,550 14,625 16,125 19,695	16,920 19,400 21,190 25,460	17,300 19,780 21,570 *25,840	17,590 20,070 21,860
4 No. IRO Counterweights. 4 No. 2L Aux. Weights. 4 No. IS Aux. Weights. 4 No. ID Aux. Weights.	11,080 12,420 13,890 16,705	13,375 14,835 16,435 19,500	9,465 10,820 12,225 14,985	9,990 11,345 12,750 15,510	13,860 15,475 17,160 20,460	14,245 15,860 17,540 *20,840	14,530 16,150 17,830 *21,130
4 No. 2RO Counterweights. 4 No. 2L Aux. Weights. 4 No. 2S Aux. Weights. 4 No. 2D Aux. Weights.	9,525 10,855 12,245 14,970	11,680 13,130 14,645 17,605	7,960 9,295 10,635 13,310	8,485 9,820 11,160 13,835	12,055 13,655 15,255 18,455	12,440 14,040 15,640 *18,840	12,730 14,325 15,930 *19,125
4 No. 3CRO Counterweights. 4 No. 2L Aux. Weights. 4 No. 3BS Aux. Weights. 4 No. 3D Aux. Weights.	8,000 9,325 10,620 12,715	10,025 11,465 12,875 15,155	6,505 7,835 9,100 11,175	7,030 8,360 9,620 11,700	10,320 11,910 13,420 15,900	10,705 12,290 13,800 *16,285	10,990 12,580 14,090 *16,575
4 No. 5ARO Counterweights	6,285 7,035 8,040 9,455	8,160 8,970 10,070 11,605	4,850 5,610 6,110 8,025	5,375 6,130 7,135 8,550	8,345 9,250 10,450 12,140	8,725 9,630 10,830 *12,520	9,015 9,920 11,120 *12,810
4 No. 5CRO Counterweights	5,120 5,870 6,700 8,280	6,890 7,705 8,610 10,325	3,695 4,450 5,280 6,860	4,220 4,975 5,805 7,385	6,960 7,865 8,855 10,745	7,345 8,245 9,240 *11,125	7,635 8,535 9,525 *11,415
4 No. 6RO Counterweights. 4 No. 6L Aux. Weights. 4 No. 6 Aux. Weights.	4,390 4,860 5,320	6,106 6,605 7,110	2,970 3,440 3,905	3,495 3,965 4,430	6,095 6,655 7,215	6,480 7,040 7,600	6,770 7,330 7,890
4 No. 7RO Counterweights. 4 No. 7L Aux. Weights. 4 No. 7 Aux. Weights.	3,490 3,840 4,190	5,115 5,495 5,880	2,065 2,420 2,775	2,590 2,945 3,300	5,015 5,440 5,865	5,400 5,820 6,250	5,690 6,110 6,540

* D Aux. Weights will not clear Belt Cover on M-320D Unit.

UNIT	M-320D-298-100	M-320D-256-100	M-228D-256-100	M-228D-246-86	M-160D-246-86	M-228D-200-86	M-160D-200-86	M-114D-143-86
STROKE	100"	100"	100"	86"	86"	86"	86"	86"
STRUCTURAL UNBALANCE	-3,700 Lbs.	-3,470 Lbs.	-3,285 Lbs.	-2,140 Lbs.	-2,070 Lbs.	-2,040 Lbs.	-1.970 Lbs.	-1,535 Lbs.
CRANKS	100108 MRO	100108 MRO	100108 MRO	8686 MRO	8686 MRO	8686 MRO	8686 MRO	8662 MRO
Bal., Cranks Only	4710	4940	5125	2740	2810	2840	2910	1535
No. 1 RO Counterweights	19,580	19,810	19,995	15,700	15,770	15,800	15,870	*9,560
No. 2 L Aux. Weights	21,825	22,055	22,235	17,740	17,810	17,835	17,910	*10,955
No. 18 Aux. Weights	24,155	24,385	24,569	19,685	19,755	19,785	19,855	*13,420
No. 2RO Counterweights	17,085	17,315	17,500	13,565	13,635	13,665	13,735	8,300
	19,300	19,530	19,715	15,570	15,640	15,670	15,740	9,660
	21,515	21,745	21,930	17,445	17,515	17,545	17,615	10,725
No. 3CRO Counterweights	14,675	14,905	15,090	11,570	11,640	11,670	11,740	7,220
	16,880	17,110	17,295	13,560	13,630	13,660	13,730	8,570
	18,970	19,200	19,385	15,375	15,445	15,475	15,545	9,675
	22,410	22,640	22,825	*18,430	*18,500	*18,530	*18,600	11,635
No. 5ARO Counterweights. No. 5L Aux. Weights. No. 5A Aux. Weights. No. 5AD Aux. Weights.	11,935	12,165	12,350	9,255	9,325	9,355	9,425	5,900
	13,190	13,420	13,605	10,405	10,475	10,505	10,575	6,700
	14,855	15,085	15,270	11,890	11,960	11,990	12,060	7,675
	17,195	17,425	17,610	*14,010	*14,080	*14,110	*14,180	9,105
No. 5CRO Counterweights. No. 5L Aux. Weights. No. 5C Aux. Weights. No. 5CD Aux. Weights.	10,020	10,250	10,435	7,545	7,615	7,645	7,715	4,785
	11,315	11,500	11,685	8,690	8,765	8,795	8,865	5,585
	12,645	12,875	13,060	9,925	9,995	10,025	10,095	6,395
	15,265	15,495	15,680	*12,305	*12,375	*12,405	*12,475	8,005
No. 6RO Counerweights	8,820	9,050	9,235	6,480	6,550	6,580	6,650	4,095
	9,600	9,830	10,015	7,185	7,255	7,285	7,355	4,580
	10,375	10,605	10,790	7,895	7,965	7,995	8,065	5,060
No. 7RO Counterweights	7,325	7,555	7,740	5,135	5,205	5,235	5,305	3,190
	7,910	8,140	8,325	5,670	5,740	5,770	5,840	3,560
	8,500	8,730	8,915	6,210	6,280	6,310	6,380	3,940

EXAMPLE:
An M-320D-304-144 with 4 No. ORO Counterweights and 4 No. OS Auxiliary Weights would have a maximum counterbalance effect of 25,250 lbs. in the 144" stroke. (See other examples, pages 2820 and 2821.)
Structural Unbalance with a negative (—) sign indicates a walking beam assembly that is heavy on the well end.



MARK II COUNTERBALANCE DATA

Effective Counterbalance At Polished Rod With Weights At Maximum Position, Including Structural Unbalance. See Example Page 2828

UNIT	M-640D-365-120 M-456D-365-120	M-640D-304-120 M-456D-304-120 M-320D-304-120	M-640D-256-120 M-456D-256-120	M-320D-256-120	M-228D-256-120	M-320D-213-120	M-228D-213-120
STROKE	120"	120"	120"	120"	120"	120"	120"
STRUCTURAL UNBALANCE.	-4,510 Lbs.	-4,130 Lbs.	-3,840 Lbs.	-3,620 Lbs.	-3,435 Lbs.	-3,560 Lbs.	-3,235 Lbs.
CRANKS	120108 MRO	120108 MRO	120108 MRO	120108 MRO	120108 MRO	120108 MRO	120108 MRO
C'Bal., Cranks Only	2,020	2,410	2,700	2,920	3,105	2,980	3,305
4 No. ORO Counterweights 4 No. OL Aux. Weights 4 No. OS Aux. Weights	21,200 24,115 27,570	21,595 24,510 27,965	21,885 24,800	22,105 25,020	22,285 25,205		
4 No. OARO Counterweights 4 No. OL Aux, Weights 4 No. OAS Aux. Weights 4 No. OAD Aux. Weights	18,230 21,145 23,245 28,265	18,620 21,535 23,640 28,660	18,910 21,825 23,930	19,130 22,045 24,150	19,315 22,230 24,335	19,190	19,515
4 No. 1RO Counterweights	14,630 16,530 18,510 22,390	15,025 16,925 18,905 22,780	15,315 17,215 19,195 23,070	15,535 17,435 19,410	15,720 17,620 19,595	15,595 17,495 19,470	15,920 17,820 19,795
4 No. 2RO Counerweights 4 No. 2L Aux. Weights 4 No. 2S Aux. Weights 4 No. 2D Aux. Weights	12,515 14,390 16,275 20,035	12,905 14,785 16,665 20,425	13,195 15,075 16,955 20,715	13,415 15,295 17,175	13,600 15,480 17,360	13,475 15,355 17,235	13,800 15,680 17,560
4 No. 3CRO Counterweights 4 No. 2L Aux. Weights 4 No. 3BS Aux. Weights 4 No. 3D Aux. Weights	10,470 12,340 14,115 17,030	10,865 12,730 14,505 17,425	11,155 13,020 14,795 17,715	11,375 13,240 15,015	11,560 13,425 15,200	11,435 13,300 15,075	11,760 13,625 15,400
4 No. 5ARO Counterweights 4 No. 5L Aux. Weights 4 No. 5A Aux. Weights 4 No. 5AD Aux. Weights	8,145 9,210 10,620 12,610	8,540 9,605 11,015 13,000	8,830 9,895 11,305 13,290	9,050 10,115 11,525	9,235 10,300 11,710	9,110 10,175 11,585	9,435 10,500 11,910
4 No. 5CRO Counterweights 4 No. 5L Aux. Weights	6,520 7,585 8,750 10,970	6,915 7,975 9,140 11,360	7,205 8,265 9,430 11,650	7,425 8,485 9,650	7,610 8,670 9,835	7,485 8,545 9,710	7,810 8,870 10,035
4 No. 6RO Counterweights 4 No. 6L Aux. Weights 4 No. 6 Aux. Weights	5,505 6,165 6,820	5,900 6,555 7,215	6,190 6,845 7,505	6,410 7,065 7,725	6,595 7,250 7,910	6,470 7,125 7,785	6,790 7,450 8,110
4 No. 7RO Counterweights 4 No. 7L Aux. Weights 4 No. 7 Aux. Weights	4,235 4,730 5,235	4,630 5,125 5,625	4,920 5,415 5,915	5,140 5,635 6,135	5,325 5,820 6,320	5,200 5,695 6,195	5,525 6,020 6,520

^{*} D Aux. Weights will not clear Belt Cover on M-320D Unit.

UNIT	M-228D-246-74	M-160D-246-74	M-228D-200-74	M-160D-200-74	M-228D-173-74 M-160D-173-74 M-114D-200-74	M-114D-173-74	M-114D-143-74 M-80D-143-74	M-114D-169-64 M-114D-143-64
STROKE	74"	74"	74"	74"	74"	74"	74"	64"
STRUCTURAL UNBALANCE	-2,070 Lbs.	-2,000 Lbs.	-1,960 Lbs.	-1,890 Lbs.	-1,860 Lbs.	-1,820 Lbs.	-1,440 Lbs.	-1,420 Lbs.
CRANKS	7,486 MRO	7,486 MRO	7,462 MRO	6,462 MRO				
C'Bal., Cranks Only	3,595	3,665	3,705	3,775	3,805	3,880	2,245	2,855
4 No. 2RO Counterweights 4 No. 2L Aux. Weights 4 No. 2S Aux. Weights	15,975 18,270 20,410	16,045 18,340 20,480	16,085 18,380	16,155 18,450	16,185 18,480	16,305	9,935 11,480 12,690	11,620 13,380 14,760
4 No. 3CRO Counterweights 4 No. 2L Aux. Weights 4 No. 3BS Aux. Weights	13,695 15,970 18,045	13,765 16,040 18,115	13,805 16,080 18,155	13,875 16,150 18,225	13,905 16,180 18,255	14,015 16,300 18,385	8,710 10,240 11,495	10,225 11,970 13,400
4 No. 5ARO Counterweights 4 No. 5L Aux. Weights 4 No. 5A Aux. Weights 4 No. 5AD Aux. Weights	11.045 12,360 14,055 *16,500	11,115 12,430 14,125 *16,570	11,155 12,470 14,165 *16,610	11,225 12,540 14,235 *16,680	11,255 12,570 14,265 *16,710	11,355 12,675 14,380 *16,810	7,205 8,115 9,225 10,845	8,515 9,550 10,815 12,660
4 No. 5CRO Counterweights 4 No. 5L Aux. Weights 4 No. 5C Aux. Weights 4 No. 5CD Aux. Weights	9,090 10,400 11,810 *14,545	9,160 10,470 11,880 *14,615	9,200 10,510 11,920 *14,655	9,270 10,580 11,940 *14,725	9,300 10,610 12,020 *14,755	9,395 10,715 12,125 *14,850	5,940 6,845 7,770 9,600	7,070 8,100 9,155 9,440
4 No. 6RO Counterweights 4 No. 6L Aux. Weights 4 No. 6 Aux. Weights	7,875 8,680 9,485	7,945 8,750 9,555	7,985 8,790 9,595	8,055 8,860 9,665	8,085 8,890 9,695	8,175 8,985 9,795	5,155 5,705 6,255	6,175 6,800 7,425
4 No. 7RO Counterweights 4 No. 7L Aux. Weights 4 No. 7 Aux. Weights	6,330 6,940 7,560	6,400 7,010 7,630	6,440 7,050 7,670	6,510 7,120 7,740	6,540 7,150 7,770	6,625 7,240 7,860	4,125 4,550 4,975	5,005 5,485 5,970



FIGURE 24

"TWO-POINT" SUSPENSION bases are available for all Lufkin Mark II Pumping Units. The "two point" base reduces concrete requirements approximately 80% by permitting the use of small salvageable precast concrete blocks in front and rear. This simple foundation assures a completely portable unit and foundation which requires a minimum of installation time.



FIGURE 25

This assembly utilizes an electric motor and countershaft and provides a reduction ratio up to 4:1. This compact reduction unit package will fit on conventional slide rails and was designed for use with single reduction gear reducers where slow pumping speeds are encountered. This type assembly is manufactured in two sizes:

No. 1—25-50 HP No. 2—up to 20 HP

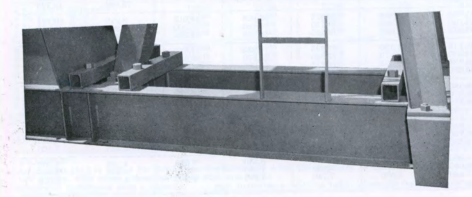


FIGURE 26

Typical top flange hold-down installation. Two bolt clamps are standard on the C-160 size and larger. One bolt clamps are standard on all smaller units. The number and location of clamps on the base is dependent on the size of the unit.

LUFKIN, TEXAS

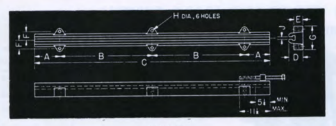


FIGURE 27

LUFKIN TYPE "A" ENGINE RAILS

Designed especially with minimum edge distance for flywheel clearance.

SIZE	A	В	C	D	E	F	G	H	J
A57 Rail	3"	251/2"	57"	4"	2½"	21/8"	61/4"	1"	1"
A69 Rail	3"	311/2"	69"	4"	2½"	21/8"	61/4"	1"	1"
A84 Rail	9"	33"	84"	5"	31/4"	31/8"	81/2"	1"	11/8"



STRUCTURAL SUB-BASE FOR HORIZONTAL ENGINES

Height to clear flywheel. Engine sits on T-slots fitted with adjusting screws. To be used when engine is mounted separately from stub-base pumping unit assembly.

FOUNDATION ANCHOR NUTS

Suspended in concrete forms before foundation is poured.

Provides flush foundation. Wide foot at base of nut insures more than adequate holding power.

Available in the following sizes:

BOLT DIA.	Length
3/4"	6"
1"	10"
1¼"	12"
1½"	12"



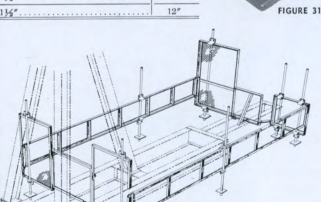


FIGURE 32

OPEN RAIL

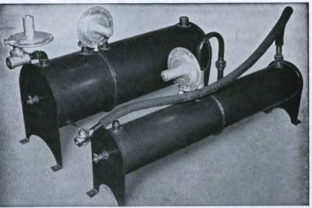


FIGURE 29

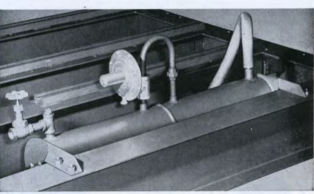
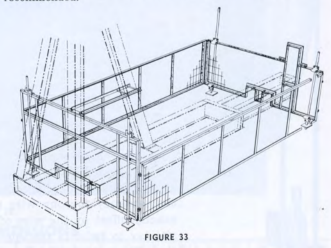


FIGURE 30

VOLUME TANK AND REGULATOR FOR GAS ENGINES

Double chamber, floor mounting, volume tanks for gas engines are furnished in two sizes. Both are equipped with regulators. The smaller size is for multi-cylinder gas engines and is 8" diameter by 48" long with partition in center. It has hose connection to engine. The larger size is recommended for Lufkin engines and is 14" diameter by 42" long with a volume chamber of 2.5 cu. ft. A high pressure regulator can be furnished at inlet if necessary.

For units having a portable base, a volume tank that bolts directly to the outrigger as is shown in Fig. 30 is recommended.



SHEEP PROOF

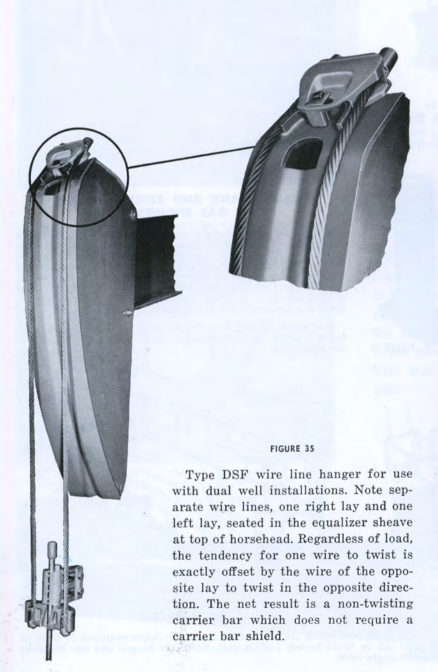
Open rail type and sheep proof crank guards are available from stock for all Lufkin Units. No holes required in Base or Post—clamps to top flange of Base and to Post—and can be fitted to any Lufkin unit. Sides are hinged and can be easily removed. Sheep Proof guards are 2 x 4 wire mesh with angle rails.

LUFKIN, TEXAS



FIGURE 34

Two zones produced independently in one well by the use of two pumps with separate strings of tubing and rods.



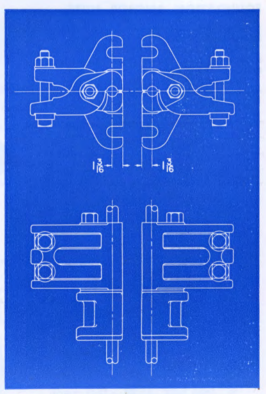


FIGURE 36

Type DSF carrier bar and polished rod clamp designed for dual-completed wells to give maximum clearance between carrier bars.

LUFKIN BEAM BALANCED PUMPING UNIT ASSEMBLIES STRUCTURAL SPECIFICATIONS AND DIMENSIONS See page 2812 for GEAR Specifications

UNIT	B-57D-109-48	B-57D-109-42	B-40D-89-42	B-40D-76-42	B-40D-89-36						
Polished Rod Cap., #	10,900	10,900	8,900	7,600	8,900						
Stroke Length, Ins	48, 36	42, 32	42, 32	42, 32	36, 28						
Walking Beam	16" x 45 Lbs.	16" x 45 Lbs.	16" x 36 Lbs.	14" x 34 Lbs.	14" x 34 Lbs.						
Equalizer Bearing		BRONZE	BUSHED, OIL BAT	H TYPE							
Center Bearing		BRONZE BUSHED, OIL BATH TYPE									
Crank Pin Bearings		BRONZE	BUSHED, OIL BAT	H TYPE							
Wireline Hanger	7∕8" x 9" Ctrs.	7/8" x 61/2" Ctrs.	3/4" x 61/2" Ctrs.	34" x 6½" Ctrs.	3/4" x 61/2" Ctrs						
*1" thick Beam Wts., #	150	150	150	125	125						
No. of Beam Weights		EFFECTIVE COUNT	TERBALANCE AT PO	OLISHED ROD, LBS.							
0	400 700 1000 1300 1395 1890 2180 2490 2760 3045 3325 3805 3885 4160 4435 4705 4975 5240 5505 5765 6025 6025 6280 6535 6785 7035 7280 75825 7770 8010 8250 8485	550 880 1205 1530 1850 2165 2480 2790 3100 3405 3710 4010 4300 4595 4890 5180 5470 5755 6040 6320 6600 6875 7150 7420 7685 7950 8210 8470	420 710 995 1280 1560 1835 2110 2380 2650 2915 3180 3440 3700 3955 4210 4460 4710 4955 5195 5435 6670 5905 6135 6365 6590 6815 7035 7255	420 660 895 1130 1365 1595 2050 2275 2495 2715 2930 3145 3360 3570 3780 3985 4190 4590 4790 4985 5180 5370 5560 5745 5930 6110	550 830 1105 1380 1650 1915 2180 2440 2700 2955 3210 3460 3705 3950 4190 4430 4665 4900 5130 5360 5585 5810 6030 6250 6465 6680 6890 7100						

Note: *3" thick Beam Weights optional for all Beam Balanced units.

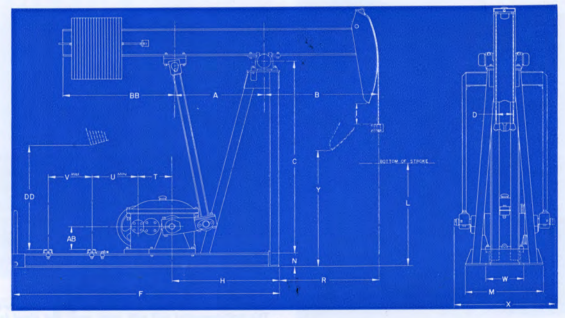


FIGURE 37

GENER	ΔL	DI	MEN	ISI	ON	us
OFIATIV	_			431		

UNIT	A	В	С	D	F	Н	I	L	M	N	R	T	U	V	W	X	Y	AB	BB	DD
B-57D-109-48. B-57D-109-42. *B-40D-89-42. *B-40D-76-42. *B-40D-89-36.	46	64 56 48	8'-9" 8'-2½"	9 6½ "	13'-3" 11'-8½"	69	14½ 15½ 113	43 ³ / ₄ 51 42 50 ¹ / ₂	40 ³ / ₄ 38 ¹ / ₂	10 8 4	43 35 41 33	20 17½ "	241/4	393/4	25 20	57½ 50¾	69 ³ / ₄ 75 ¹ / ₂ 67 72 ¹ / ₂	1434	7'-1" 6'-6" 63 61½	471/4 50 503/4 511/4

^{*} Base Shown Is For Electric Motor Only, For Gas Engine Drive Dim. "F" Is 13'-4", Dim "U" Is 19, and Dim. "V" Is 53%.

LUFKIN AIR BALANCED PUMPING UNITS



FIGURE 38
A-320D-100-32 Air Balanced Unit, Lufkin H-795 Engine Drive.



FIGURE 39
A-320D-100-32 Air Balanced Unit, Electric Motor Drive.



FIGURE 40

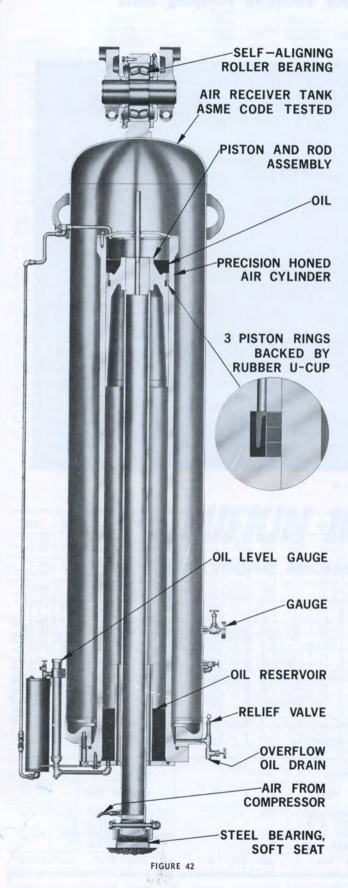
A-456D-120-36 Air Balanced Pumping Unit, Multi-Cylinder Engine Drive.



Mobile A-456D-120-36 Air Balanced Unit, Multi-Cylinder Engine Drive. This trailer-mounted unit with prime mover and diesel fuel tank built integral is ideal for test purposes.

Gear Reducer Data: See page 2812. Structural Bearings: Roller Bearings. Hanger: Horsehead, Wire Line.

Air Counterbalance Pressure: 450 P.S.I. (Max.) Upper Pitman Connection: Rubber Cushioned.



LUFKIN AIR BALANCED PUMPING UNITS

- 1. Perfect counterbalance with finger-tip control.
- 2. Lower installation cost.
- 3. Compact and portable; ideal for well testing.
- 4. Small size and lighter weight make it ideal for export.
- 5. Stroke lengths to 25 feet for high volume production from great depths.

These are some of the outstanding advantages of LUFKIN AIR BALANCED PUMPING UNITS. These units employ compressed air to counterbalance the well load rather than beam weights or crank weights. The air system has been so simplified that the only continuously operating parts are the balance cylinder and piston. The reservoir capacity of the cylinder is enlarged by a steel receiver which moves with the cylinder as a unit.

On engine-driven units, when the system is in need of air, an automatic regulator engages an air operated clutch (driven by one belt from the unit sheave) and replaces any lost air. The operator sets regulator, initially, at a pressure sufficient to counterbalance well load, and this pressure is maintained automatically. Should the load change appreciably, a slight adjustment of this regulator will restore perfect counterbalance.

A safety shut-off switch is available, which will ground out engine, or shut off motor, if pressure should exceed a pre-set figure or fall below a minimum pre-set figure.

For units pumping with electricity, a separate motor-driven compressor assembly is standard equipment.

Since the Lufkin Air Balanced Units are approximately 35% shorter and 40% lighter than crank-type units, they are ideal for use as portable or test units, and for installation on piling or superstructures. Since changing counterbalance effect is a matter of adjusting a valve, the air balanced unit is ideal for use in testing wells.

All the ruggedness and simplicity of the conventional Lufkin Pumping Units are incorporated in the design of the Lufkin Air Balanced Pumping Unit.

GENERAL DIMENSIONS—Lufkin Air Balanced Pumping Units

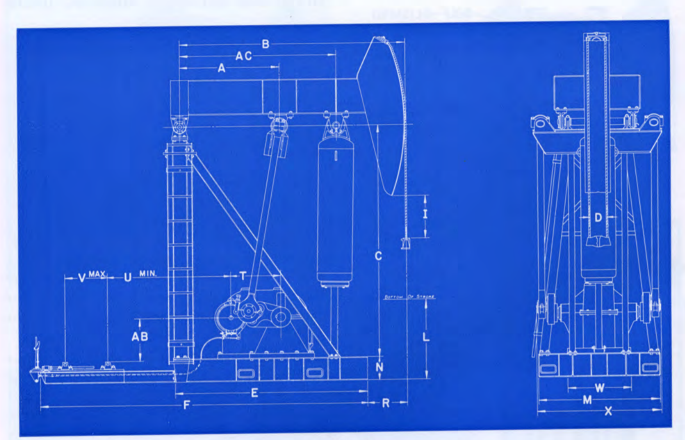


FIGURE 43

UNIT	A	В	C	D	E	F	I	L	M	N	R	T	U	V	W	X	AB	AC
-3648D-300-55 -3648D-240-55	13'-5" 11'-2½"	31'-6" 28'-0"	30'-0" 25'-3½"	16"	*	35'-6" 32'-0"	19½" 16½"	54" 56"	9'-8" 9'-6"	24" 21"	48" 48"	80" 80"		44¾″ 44¾″	70¼″ 70¼″	11'-4½" 11'-4½"	42" 42"	20'-2" 19'-5½"
A-2560D-300-47 A-2560D-240-47	13'-5"	31'-6" 28'-0"	30'-0" 25'-3½"		*	35'-6" 32'-0"		54" 57½"	9'-8" 8'-10"	24" 21"	48" 48"	70″ 70″	9'-111/2" 7'-91/2"	44¾″ 44¾″	66¼" 66¼"	11'-0½" 10'-105%"	42" 36"	20'-2" 19'-5½"
1-1824D-300-47 1-1824D-240-47 1-1824D-216-41 1-1824D-192-42	13'-5" 11'-2½" 10'-1½"	31'-6" 28'-0" 25'-8" 23'-0"	30'-0" 25'-3½" 21'-0"		* 22'-05'8" 19'-45'8"	35'-6" 32'-0" 29'-978" 27'-178"	1834"	54" 57½" 28" 52"	9'-8" 8'-0" 7'-11½"	24" 21" 	48" 48"	587/8" 587/8"	10'-105'8" 8'-85'8" 8'-1"	44¾″ 44¾″ 41″ "	50¼″ 50¼″	9'-9½" 9'-758"	42" 30" 3478"	20'-2" 19'-5½" 14'-3½"
1-1280D-300-47 1-1280D-240-47 1-1280D-216-41 1-1280D-192-42 1-1280D-144-40	13'-5" 11'-2½" 10'-1½" 7'-4"	31'-6" 28'-0" 25'-8" 23'-0" 16'-8"	30'-0" 25'-3½" 21'-0" 17'-10"	::	* 22'-07'8" 19'-45'8" 12'-31'2"	35'-6" 32'-0" 29'-978" 27'-178" 19'-5½"	16" 1834"	54" 57½" 28" 52" 55"	9'-8" 8'-0" 7'-111½"	24" 21" 161/8"	48"	52½" 52½"	11'-5" 9'-3" 8'-73'8" 6'-0"	4434" 4434" 41"	501/4"	9'-3½" 9'-158" 8"-11½"	42" 30" 3478" 3818"	20'-2" 19'-5½" 14'-3½" 10'-11½
A-912D-240-47 A-912D-216-41 A-912D-192-42 A-912D-168-33.5 A-912D-144-40	11'-2½" 10'-1½" 7'-4" 7'-4"	28'-0" 25'-8" 23'-0" 19'-3" 16'-8"	25'-3½" 21'-0" 17'-10"		* 22'-07/8" 19'-45/8" 14'-101/2" 12'-31/2"	32'-0" 29'-978" 27'-178" 22'-01/2" 19'-51/2"	16" 18¾" 17½" 16" 20½"	57½" 28" 52" 35¾"	8'-10"	21" 21" 16½"	48" 48" 59"	48½" 48½"	9'-7" 9'-2" 6'-4"		50" 50"	8'-6 ⁵ / ₈ " 8'-4 ¹ / ₈ "	24" 287%" 321/8"	19'-5½" 14'-3½" 10'-11½
A-640D-168-33.5 A-640D-144-40 A-640D-144-31 A-640D-120-36	6′-5″	19'-3" 16'-8" 17'-4" 14'-7"	15'-7"	12"	14'-10½" 12'-3½" 12'-11¼" 10'-11¾"	22'-0½" 19'-5½" 20'-1¼" 18'-1¾"	16" 20½" 12½" 22"	35¾4″ 55″ 36½″ 49½″	7′-6″	"	57" 47½"	41½"	7′-0″ 71½″	::	46¾″	::	301/8"	9'-10"
A-456D-144-34.2 A-456D-120-36	**	17'-4" 14'-7"	"	"	12'-11¼" 10'-11¾"	20'-1¼" 18'-1¾"	121/2"	36½" 49½"	"	::	57" 47½"	383/8"	6'-2"	"	"	"	"	"
A-320D-120-30.2 A-320D-100-32	70″	15'-4" 12'-11"	13'-4"	"	11'-3¼" 10'-0¼"	18'-11¼" 17'-8¼"	141/2"	32" 53"	7'-11/2"	::	53" 39"	34"	6'-6"	"	431/4"	7'-33/8"	"	8'-11"
A-228D-86-28 A-228D-74-28	56"	10'-11"	12'-5"	"	8'-31/4"	15'-014"	17" 27¼"	52¾″ 53¼″	6'-11/2"	"	36,"	30,"	47"	50″	371/4"	6'-83/8"	291/8"	7'-3½"
A-160D-74-25	50"	10′-0″	11'-9"	**	7'-11"	14'-634"	16½" 25"	51" 51½"		934	35½"	26"	57"	431/2"	32,"	697/8,"	22"	6'-51/2"
A-114D-64-19	48"	9'-7"	11'-0"	9"	7'-51/2"	14'-5¾"	15"	551/2"	63¾"	"	36"	24"	64"	42"	25¼"	667/8"	13¾"	6'-01/2"

^{*} Portable Base is Standard. One Piece and Portable Bases Available On All Units.

LUFKIN, TEXAS

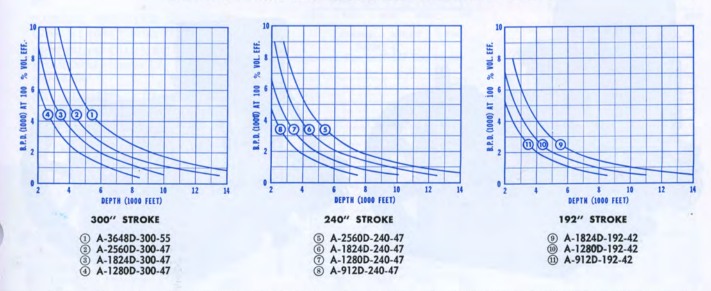
RATING CHART

UNIT	Peak Torque Rating, Inch Lbs.	Stroke, Inches	Polish Rod Load Class, Lbs.	Piston Dia., Inches	Effective Counter- Balance, Lbs.	Walking Beam Size	Pitman Side Member Size, ExHvy. Pipe	Wireline Hangers Dia. & Ctrs.	Floating Hub *Standard Sheave Sizes P.D. Inches	Gear Ratio	
A-3648D-300-55	3,648,000	300-240	55,000	17	37,000	36 x 16½ @ 300#	10	Double 1¼"	80" (18D)	28.99	109,000
A-3648D-240-55		240-200	55,000	141/2	34,000	36 x 16½ @ 280#	8	x 16"	"	**	99,000
A-2560D-300-47 A-2560D-240-47	2,560,000	300-240 240-200	47,000 47,000	17 14½	37,000 34,000	36 x 16½ @ 245#	10 8	13/8" x 16"	68" (16D)	29.57	95,000 85,000
A-1824D-300-47	1,824,000	300-240	47,000	17	37,000	"	10	Double 1¼"	40, 46, 51, 55, 68(11D)	28.33	81,300
A-1824D-240-47 A-1824D-216-41 A-1824D-192-42	"	240-200 216-190-162 192-168-144	47,000 41,000 42,000	141/2	34,000 24,830 30,635	33 x 15¾ @ 200#	8	x 16" 13%" x 16"		::	71,332 63,667 60,850
A-1280D-300-47	1,280,000	300-240	47,000	17	37,000	36 x 16½ @ 245#	10	Double 1¼"	40, 46, 51, 55, 68(10D)	28.05	78,300
A-1280D-240-47 A-1280D-216-41 A-1280D-192-42 A-1280D-144-40	"	240-200 216-190-162 192-168-144 144-120-100	47,000 41,000 42,000 42,700	14½	34,000 24,830 30,635 27,935	33 x 15¾ @ 200# 27 x 14 @ 160#	8 6	x 16" 13%" x 16"	:	::	68,330 61,117 58,300 44,800
A-912D-240-47 A-912D-216-41 A-912D-192-42	912,000	240-200 216-190-162 192-168-144	47,000 41,000 42,000	14½ 14½	34,000 24,830 30,635	36 x 16½ @ 245# 33 x 15¾ @ 200#	8 8 "	"	28, 34, 40, 46, 51 (8D)	28.72	60,000 52,817 50,000
A-912D-168-33.5 A-912D-144-40	::	168-141-118 144-120-100	33,500 42,700	13	22,450 27,935	24 x 14 @ 145# 27 x 14 @ 160#	6	::	28, 34, 40, 46, 51, (7D)		38,978 37,200
A-640D-168-33.5 A-640D-144-40 A-640D-144-31 A-640D-120-36	640,000	168-141-118 144-120-100 144-120-100 120-100-86	33,500 42,700 31,000 36,000	12	22,450 27,935 20,200 24,535	24 x 14 @ 145# 27 x 14 @ 160# 24 x 14 @ 130#		1¼" x 12"	28, 34, 40, 46, 51 (6D)	28.6	37,978 36,200 32,528 31,200
A-456D-144-34.2 A-456D-120-36	456,000	144-120-100 120-100-86	34,200 36,000	::	20,200 24,535	::	::	::	28, 34, 40, 46,51(6Dor8C)	29.04	31,210 29,900
A-320D-120-30.2	320,000	120-104-90	30,200	11	18,400	24 x 12 @ 100#	4	**	25, 30, 36, 42, 471/4	30.12	25,000
A-320D-100-32	**	100-86-74	32,000	**	21,910	"		11	(6C or 5D)	**	24,500
A-228D-86-28	228,000	86-74-64	28,000	10	17,695	21 x 9 @ 82#		11/8" x 12"	24¼, 30, 36, 41¼ (5C or 4D)	28.45	18,500
A-228D-74-28	**	74-64-54	28,000		**	"			(5C or 4D)	**	18,300
A-160D-74-25	160,000	74-64-54	25,000	**	17,595	18 x 8¾ @ 77#	31/2	44	24¼, 29¼, 33¼, 38	28.67	14,600
A-160D-64-25	**	64-54	25,000		"	"		-11	(4C or 3D)		14,600
A-114D-64-19	114,000	64-54	19,000	8	11,000	16 x 8½ @ 64#	- 44	1" x 9"	19¼, 24, 29¼, 33¼(3C)	29.4	11,600

^{*} Standard Sheave Sizes Shown are Floating Hub Sheaves for Clutch Driven Compressors; Largest Size Shown is Maximum Available. For Electric Motor Driven Compressors, Use Solid Type Reducer Sheave as Shown in Crank Balance Unit Specifications.

LUFKIN HI-V Series

HIGH VOLUME AIR BALANCED PUMPING UNITS



The above curves show the production that can be expected from the HI-V series Air Balanced Pumping units shown below each group of curves. Consult LUFKIN for complete details of installation design.

LUFKIN HORIZONTAL, TWIN CYLINDER TWO CYCLE GAS ENGINES

Model	Speed Range	Continuous Rating
HT-333-C	350-650 RPM	20- 30 BHP
H-795	300-600 RPM	45- 65 BHP
H-795-CCW	300-600 RPM	45- 65 BHP
H-1770-B	$200-475 \mathrm{\ RPM}$	62-130 BHP
H-2165-B	200-475 RPM	75-160 BHP

Lufkin Engines are built as heavy duty, slow speed, twin cylinder, two cycle, horizontal design, in a range of sizes from 20 to 160 continuous usable horsepower. Lufkin Engines are compact and easily mounted to all types of oilfield equipment. They are ruggedly built and provide dependable low cost power for pumping, injection pumps, pipeline pumps, gas compressors, and other oilfield pumping requirements.

The Model H-795-CCW engine is built for counterclockwise rotation, and is used with Mark II units and other counterclockwise rotation machinery.

All Lufkin Engines are thermosyphon cooled, and are furnished complete with radiator, fan, and piping. Oil cooled pistons are available on the H-795 and H-2165 engines, and are recommended for heavy duty, continuous loading.

Fuel injection, for a material savings in natural gas, is available for Models H-1770 and H-2165 engines.

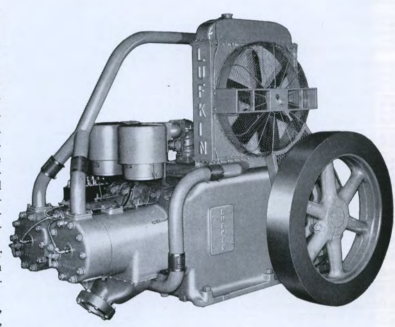


FIGURE 44

Flywheel Side of Lufkin H-1770 and H-2165 Engines

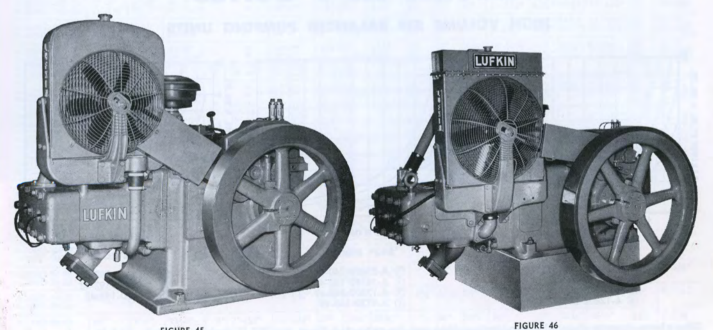


FIGURE 45

Front View-Lufkin H-795 Engine

LUFKIN ENGINE SPECIFICATIONS

MODEL	нт-333-С	H-795 H-795-CCW	Н-1770-В	Н-2165-В
No. Cylinders. Bore, In. Stroke, In. Displacement, Cu. In. Compression Ratio. Speed Range, RPM. Dia. Flywheel, In. Flywheel WR ² , Ft. ² Lbs. Cooling System	2 51/4 77 333 5.5 350-650 351/4 1200	2 7 ¹ / ₂ 9 795 5.3 300–600 40 1580	914 1234 1770 5.5 200–475 48 5250	2 10½ 12½ 2165 5.3 200-475 48 5250
Capacity, Gal	71/2	14	23	25
Lubrication – Crankcase Capacity, Gal. Cylinder Lubricator. –	5	5 Full Pr	16	16
Oil Filter	1½" XG Ensign	(Automatically filled — Cuno, By- — Rotary High Te — Rotary Low Te 2" XG Ensign — Oil Ba	Pass Type nsion Magneto nsion Magneto Rotary Valve	Rotary Valve
Clutch, Twin Disc Size Shaft, In. Keyway, In. Dia. Exhaust Pipe, In. Dia. Gas Inlet, In. Weight, Lbs. Safety Controls:	SPE-111 2½ x 6½ 56 x 5/16 4 1 3250	SPE-114 3 x 8½ 3 x 8½ 4 x % 4 1 4500	SPE-214 3½ x 10 ½ x 7/16 6 2 9800	SPE-314 315/16 x 10 1 x ½ 6 2 10,250
Water and Oil	Optional	Optional Stand	Standard	Standard
Starting Systems: Air Starting Valve	Optional	Optional	Standard	Standard
Electric Motor. — — — — — — — — — — — — — — — — — — —		Optio	nal-	

Performance curves below are for continuous service, but must be corrected for altitude and temperature.

Lufkin Industries Inc. reserves the right to make changes or add improvements at any time without notice or obligation.

THE FOLLOWING FEATURES GIVE DEPENDABLE, LONG LIFE, LOW UP-KEEP SERVICE:

TWIN CYLINDERS-for smoother flow of power

TWO CYCLE CROSSHEAD DESIGN -for low cost maintenance

FULL PRESSURE LUBRICATIONoil under pressure to all bearings

OIL FILTER—assure clean oil

BRONZE CROSSHEAD SHOES and Pin Bushings-for less wear and longer life

SADDLE MOUNTED CROSSHEAD PIN-for more bearing surface

PRECISION CONNECTING ROD BEARINGS-longer life and easy replacement

PRESSURE FILLED CYLINDER LUBRICATOR

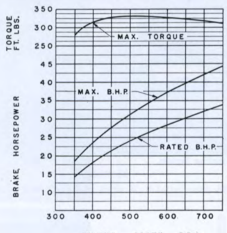
BUILT-IN SAFETY SWITCHES

HEAVY DUTY CLUTCH

OIL COOLED PISTONS (Optional on Models H-795 and H-2165)-for extreme heavy duty service

STANDARD EQUIPMENT

Lufkin Engines are furnished as a complete Lufkin Engines are furnished as a complete power unit with full pressure lubrication, oil filter, automatically filled cylinder lubricator, rotary magneto, centrifugal governor, oil bath air filter, Ensign natural gas mixer, thermosyphon cooling system with radiator, fan, belts and guards. Twin Disc extended service heavy duty clutch and built-in water temperature and oil pressure safety switches.



ENGINE SPEED R.P.M. FIGURE 47 Performance Curves H-333 Gas Engine

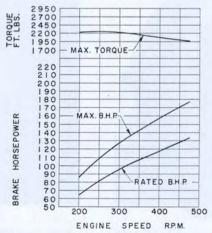
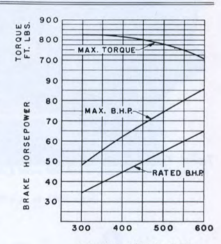


FIGURE 49 Performance Curves H-1770 Gas Engine



ENGINE SPEED R.P.M. FIGURE 48 Performance Curves H-795 Gas Engine

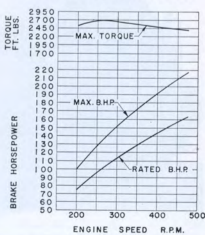


FIGURE 50 Performance Curves H-2165 Gas Engine

LUFKIN, TEXAS

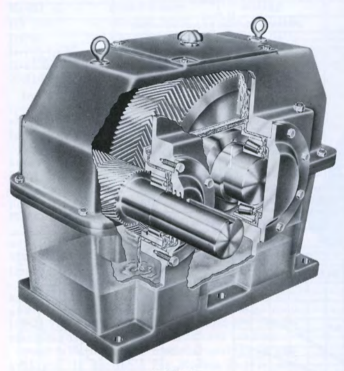
LUFKIN GEAR REDUCERS

A complete line of Single, Double and Triple Reduction Herringbone Gear Reducers, also Single and Double Reduction Speed Increasers are available.

Write for Gear Catalog G32 and G33.

Spiral Bevel Gear Reducers are also available for such service as cooling tower fan drives. Bulletins G-7A and G-24 are available on request.

A complete line of Marine Gears including reduction, reverse and reduction, and multiple pinion units are available. Write for Marine Gear Bulletins G-10A, G-11A, and G-30.



Typical Type S Single Reduction Herringbone Gear Reducer. Note simple but positive and fool-proof Lubrication System.

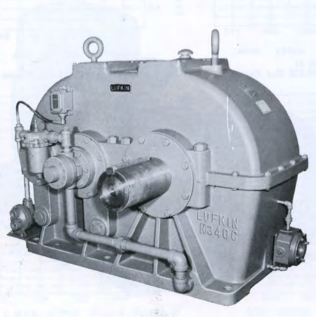


FIGURE 53
Lufkin Type N Two Stage Speed Increaser/Reducer.

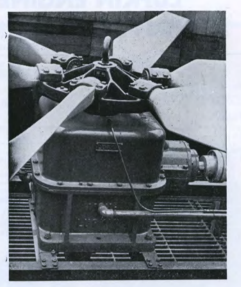


FIGURE 52
115VB Spiral Bevel
Gear Reducer for
Cooling Tower Fan
Drive. A complete
range of sizes available.

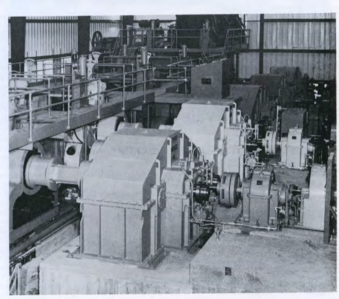


FIGURE 54

Lufkin NM1410H High Speed Reducers connected to Lufkin TC4421

Triple Reduction Compound Reducers driving sugar mills in Louisiana.

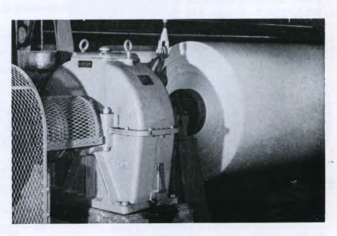
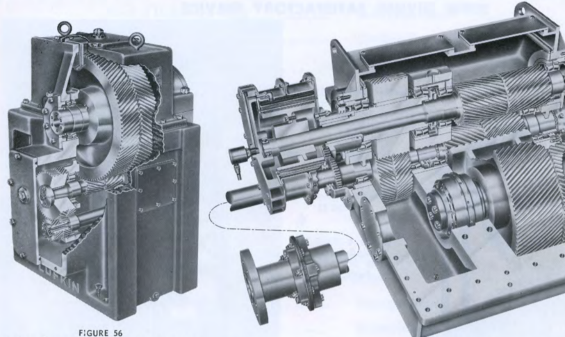


FIGURE 55

Lufkin S189 Single Reduction Herringbone Reducer Driving Rewind
Machine at Newsprint Mill.

LUFKIN, TEXAS



Lufkin Change Gear Extruder Drive for the plastic and rubber industries.

FIGURE 57
Lufkin Horizontal Offset Reverse-Reduction Marine Propulsion Gear with pneumatic clutches.



FIGURE 58

Lufkin DC3620 Dredge Cutter Reduction Gear Ratio 32. 6:1 Delivering 1200 h.p. at 1200 r.p.m.



FIGURE 59

Lufkin's Big N3012 Pipe Line Pump Speed Increaser, 1060 h.p. Capacity at 3600 r.p.m. pump speed and 7:1 ratio.

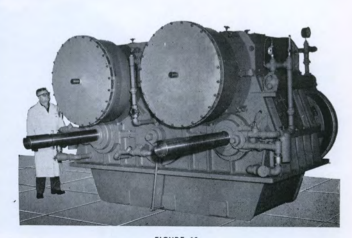


FIGURE 60

Lufkin RCS8414 Marine Reverse-Reduction Compound Propulsion Gear.
Driven by two 1700 HP Diesels, 515 RPM, 3.33:1 Ratio.

LUFKIN INSTALLATIONS

TYPICAL OF THE MORE THAN ONE HUNDRED THOUSAND LUFKIN PUMPING UNITS NOW GIVING SATISFACTORY SERVICE



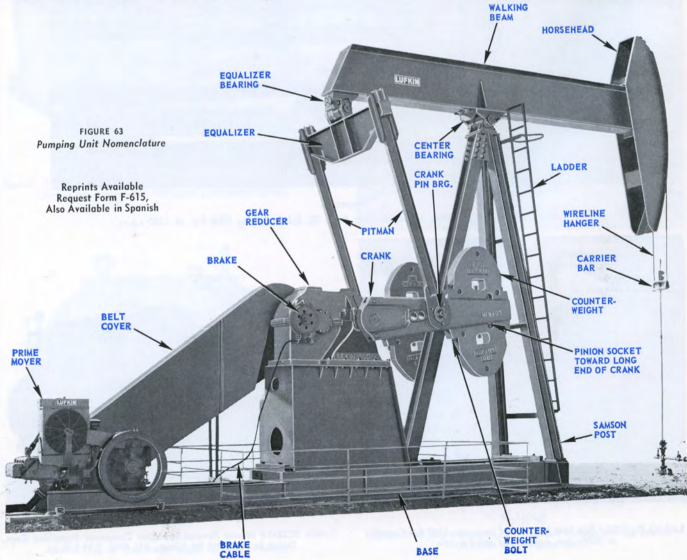
FIGURE 61

Lufkin M-912D-305-168 Mark II Unitorque Pumping Unit With Electric Motor Drive.

FIGURE 62

Lufkin A-1824D-192-42 Air Balanced Unit With Multi-Cylinder Engine Drive.





LUFKIN OFFERS A TRAILER TO COMPLY WITH YOUR EVERY HAULING NEED

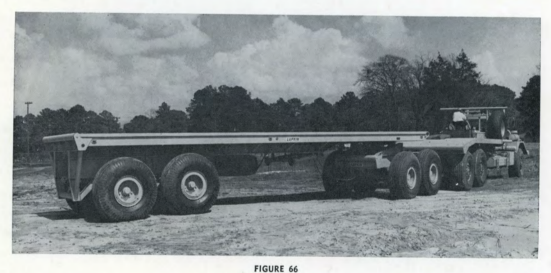


FIGURE 64

High Tensile Flats for oilfield or highway operation



FIGURE 65 Model THD-2-Lutkin's Hydraulic Tandem Dump Trailer



Lufkin Custom Designed Equipment for special applications or export



Lufkin Lowbed Machinery Trailers are manufactured to meet most hauling needs



Lightweight, High Capacity Aluminum Vans