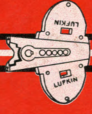
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# LUFKIN OILFIELD EQUIPMENT



CATALOG 51

Featuring the

# LUFKIN Universal PUMPING UNIT

LUFKIN FOUNDRY & MACHINE COMPANY . LUFKIN, TEXAS

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# LUFKIN EQUIPMENT OF ADVANCED DESIGN

- 1. Oil Field Pumping Units—Pages 3062-3087
- 2. Gas Engines for Pumping Service—Pages 3088-3091
- 3. Truck-Trailers—Pages 3092-3093
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#### LUFKIN

#### LUFKIN FOUNDRY & MACHINE CO. LUFKIN, TEXAS



Lufkin TC-33-22G Twin Crank Pumping Unit with sub base to clear sweep of cranks, standard multi-cylinder gas engine base with cross rails designed to accommodate Lufkin Type H-333 Horizontal Gas Engine.



LUFKIN TC-2A-36A Twin Crank Pumping Unit with Sub base to clear sweep of cranks, bolted extension base to accommodate Lufkin Cooper-Bessemer GSDH 2 Cylinder Horizontal Gas Engine mounted on "T" Slots with pusher screws for tightening V-Belts, centerline type polished rod beam hanger.

# LUFKIN FOUNDRY & MACHINE CO.

Factory and General Offices

#### LUFKIN, TEXAS

Oilfield Sales and Service Only—Offices and Warehouses of The Lufkin Foundry & Machine Company

BROOKHAVEN, MISSISSIPPI
P. O. Box 526
Pho. 1812
Val Gallia

CASPER, WYOMING
261 S. Lennox St.
P. O. Box 1849
Pho. 5253-J
R. S. Miller

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334 Wilson Bldg.
Pho. 3-1881
Edd Terrill, Jr.

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1317 Magnolia Bldg.
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#### LUFKIN PUMPING UNITS WITH DOUBLE REDUCTION HERRINGBONE GEAR REDUCERS

API Peak Torque		Polished Rod Load		g Beam iters	Counter- balance At	Maximum Counter- balance With					
Rating, In. Lbs.	Pumping Unit Designation	Capacity, Lbs.	Well End	Unit End	Maximum Stroke, Lbs.	Weights, Lbs.	Crank No.	weight No.	Maximum Stroke, Ins.	Page No.	
640,000 640,000 640,000 640,000 640,000	TC-OLC-61B TC-OLB-61B TC-OL-61B TC-OAL-61B TC-OA-61B	30,000 30,000 30,000 30,000 30,000	16'-0" 16'-0" 14'-034" 12'-6" 12'-6"	10'-11¼" 10'-11¼" 10'-11¼" 12'-6" 12'-6"	22,100 19,750 15,110 19,480 14,700	27,000 24,300 19,080 24,600 18,325	82100 8292 8478 8478 7472	00 00 0 0 0	120 120 108.4 84 74	3068	
*456,000 *456,000 *456,000 *456,000	TC-OLB-456DA TC-OL-456DA TC-OAL-456DA TC-OA-456DA	30,000 30,000 30,000 30,000	16'-0" 14'-034" 12'-6" 12'-6"	10'-11¼" 10'-11¼" 12'-6" 12'-6"	19,750 15,110 19,480 14,700	24,300 19,080 24,600 18,325	8292 8478 8478 7472	00 0 0 1	120 108.4 84 74	3070 3071	
*320,000 *320,000 *320,000 *320,000 *320,000	TC-1LB-41C TC-0AL-41C TC-1B-41C TC-1A-41C TC-1-41C	25,000 30,000 25,000 25,000 25,000	14'-3½" 12'-6" 11'-4½" 12'-6" 10'-0"	10'-0" 12'-6" 10'-0" 12'-6" 10'-0"	13,600 19,480 12,940 14,700 14,700	17,230 24,600 16,130 18,325 18,325	8478 8478 7472 7472 7472	0 0 1 1 1	120 84 84 74 74	3072 3073	
*228,000 *228,000 *228,000 *228,000	TC-1-35A TC-2B-35A TC-2A-35A TC-2-35A	25,000 20,000 20,000 20,000	10'-0" 9'-3" 10'-0" 8'-0"	10'-0" 8'-0" 10'-0" 8'-0"	11,150 9,340 10,800 10,800	13,850 11,670 13,500 13,500	7466 6460 6460 6460	2 2 2 2 2	74 74 64 64	3074 3075	
*160,000 *160,000 *160,000 *160,000	TC-2-22G TC-33B-22G TC-33A-22G TC-33-22G	20,000 15,000 17,000 17,000	8'-0" 8'-3" 8'-0" 7'-0"	8'-0" 5'-314" 8'-0" 5'-314"	10,800 6,720 7,975 8,140	13,500 9,540 11,075 11,220	6460 4152 5452 4152	2 3 3 3	64 64 54 54,4	3076 3077	
*114,000 *114,000 *114,000 *114,000 *114,000	TC-33-15A TC-44A-15A TC-44S-15A TC-44-15A T5A-15A	17,000 15,000 13,500 13,500 10,000	7'-0" 8'-0" 6'-43/8" 6'-0"	7'-0" 8'-0" 5'-75'8" 6'-0" 5'-0"	7,975 7,975 5,730 6,230 4,830	11,075 11,075 7,390 8,030 6,400	5452 5452 4846 4846 4242C	3 3 5A 5A 5C	54 54 54 48 42	3080 3081	
80,000 80,000	TC-44-80DA T5A-80DA	13,500 10,000	6'-0" 5'-0"	6'-0" 5'-0"	6,230 4,830	8,030 64,00	4846 4242C	5A 5C	48 42	3080 3081	
*57,000	T5A-7C	10,000	5'-0"	5'-0"	4,830	6,400	4242C	5C	42	3082-3	
40,000	T6D-9B	8,000	4'-0"	4'-0"	4,700	5,930	3440A	6	34	3082-3	
25,000	T7-3B	6,000	3'-6"	3'-6"	3,100	4,100	2432	7	24	3082-3	
16,000 16,000	T8B-16D T8-16D	3,660 5,000	3′-9″ 2′-9″	2'-9"	2,800 3,400	*****	2214 2214	Beam Weights Beam Weights	30 22	3084 3084	

<sup>\*</sup> Pumping unit with single reduction gear reducers having equivalent peak torque capacities are shown on same page.

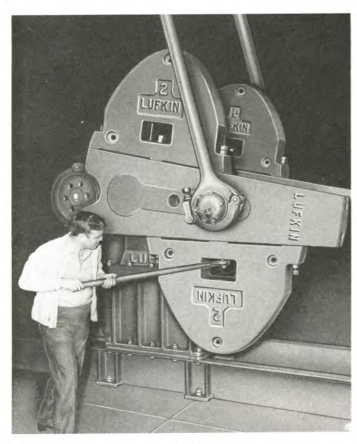


FIGURE 1

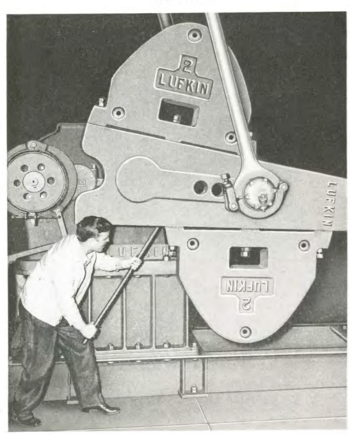


FIGURE 2

# EXCLUSIVE FEATURES OF LUFKIN PUMPING UNITS

#### TROUT COUNTERBALANCED CRANK

The Trout Counterbalanced Crank, using sliding weights to change the counterbalance effect, is an Original Lufkin Feature. Moving the counterweights is Simple, Easy, Positive and Fool-proof.

To move the counterweights:

- 1. Personnel required: ONE MAN ONLY.
- 2. Tools: Wrench (as furnished) and pinch bar.
- Move cranks to approximately horizontal position with cranks slanted slightly (3° to 5°) in direction weights are to be moved. Hold cranks in position with brake.
- Loosen nuts which hold lower counterweight, using pipe extension on wrench (Fig. 1) or sledge hammer against wrench. Allow 1/8" to 1/4" space between counterweight and crank.
- With point of pinch bar inserted in teeth cast at bottom of slot in crank, pry bottom counterweight along crank to desired position (Fig. 2).
- Tighten nuts using pipe extension on wrench or sledge hammer against wrench.
- With cranks remaining in same position, move bottom counterweight on opposite crank.
- Rotate cranks 180° and move the two remaining counterweights in the same manner.

This Simple and Easy method of counterbalance adjustment does not require a crew of men nor auxiliary lifting equipment. ONE MAN ALONE, with a wrench and pinch bar, can, in a very few minutes, move all four weights from one end of the crank to the other end with no more work involved than loosening and tightening 8 or 12 bolts. (Smaller units, TC-44 and smaller, have a total of 8 bolts and larger units have 12 bolts.)

The adjustment of weights is accomplished by the OPERATOR STANDING SAFELY ON THE GROUND. It is not necessary for him to climb up on the gear box or the crank. On smaller units, where the operator can easily reach the top counterweight bolts from the ground, he can easily and safely move all four counterweights from the same horizontal crank position.

With the Trout Counterbalanced Crank it is not necessary to add or remove weight elements requiring a crew of several men or auxiliary lifting equipment to handle. There is no waiting while needed weight elements are obtained from the unit supplier.

There is no hazard to the operator or equipment as it is impossible for the Trout counterweight to slide off the crank, even when the bolts are loosened, so long as the nuts are not completely removed from the bolts.

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

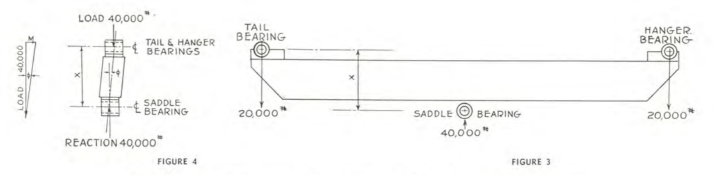


#### THE LUFKIN UNIVERSAL CENTER-LINE WALKING BEAM

The Lufkin Beam Construction is a patented feature that accounts for much of the success of Lufkin Units even when employed on loads exceeding the ratings of the component parts of the assembly. In addition to strength, this construction gives increased polished rod stroke and decreased lifting costs, as compared to types of construction formerly used.

All pumping units employ an arrangement of beam loading based on variations of the method used by the original standard rig, illustrated in Figure 3. Since the beam is a rolled structural member, not

machined, all beams have a slight twist. When loaded as shown in Figure 3, with the load applied on TOP of the beam, it twists the beam still further since the line of the load and the line of the reaction do not coincide. The resultant horizontal force, as in Figure 4, acts about the lever arm X to twist the beam. This constant twisting under load causes this beam to fail under a fraction of the load that could be safely applied to the same beam using Lufkin Universal Centerline Beam Construction.



The load of 40,000 lbs. at center of beam does not coincide with line of reaction due to twist in beam (exaggerated here). The difference between the two lines is angle  $\phi$ . The twisting load M is 40,000  $\times$  tan.  $\phi$ . The twisting moment on the beam is 40,000  $\times$  tan.  $\phi$   $\times$  lever arm X, in inch-pounds.

# THE LUFKIN UNIVERSAL CENTER-LINE UNITS

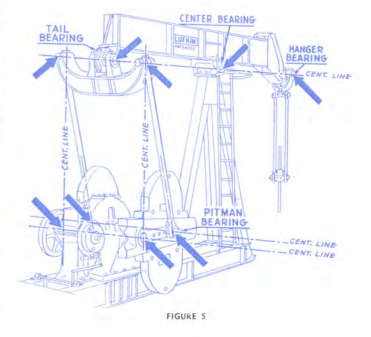
WORKING "POINTS" THAT INSURE FULL STROKE ON POLISH RODS AND HIGHEST COUNTERBALANCE EFFICIENCY

The universal center line design, patented by LUFKIN, has many advantages over the other types of construction and no disadvantages that we know of.

Field tests have been made on pumping wells, comparing this design with that of the tail bearing mounted on top of the beam both with the gear box set directly under the tail bearing, and also with it set in back of it. The results show considerably more production due to better pump plunger action, and less power consumed per barrel of fluid pumped. Peak loads were less per barrel of fluid pumped with the LUFKIN design than the others tested.

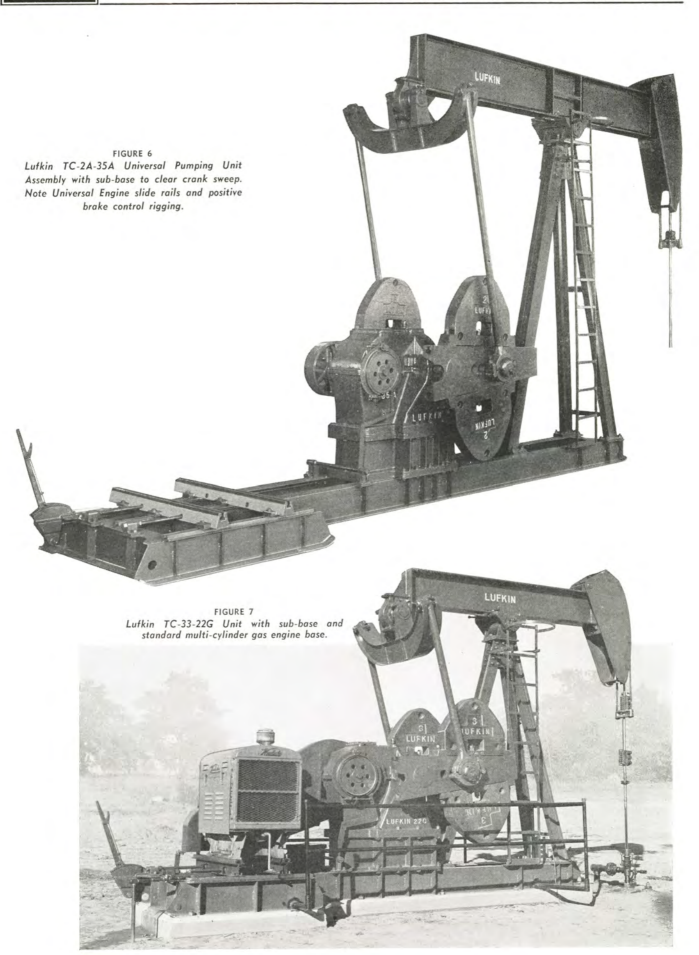
Placing the tail bearing under the beam eliminates vibration in the walking beam which is caused by the leverage which is necessarily imposed by the bearing when placed on top of the beam. No beam is made perfectly and beams break more easily due to twisting action when the load is applied to the top of the beam. Actual experience shows that in some cases LUFKIN walking beams are successfully carrying over double the A.P.I. rating and have been doing so for years.

The universal spherical bearing on the front and back of the walking beam is considerably more expensive to manufacture, as is the arch type equalizer. We are convinced, however, that this additional quality is justified in that it accounts for trouble free, long life operation.



#### LUFKIN

#### LUFKIN FOUNDRY & MACHINE CO. LUFKIN, TEXAS



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#### SINGLE REDUCTION GEAR UNITS

Single reduction gear units are preferred with slow speed and medium speed engines (up to 600 r.p.m.) where over-all ratio can be accommodated. They are built in six sizes.

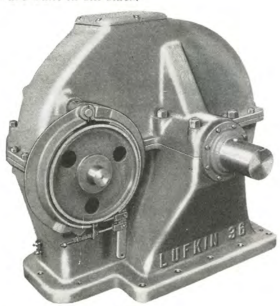


FIGURE 8

#### DOUBLE REDUCTION GEAR UNITS

Double reduction gear units are used with electric motors and multi-cylinder gas engines. They are made in eleven sizes.



FIGURE 10

LUFKIN ENGINEERS HAVE A RICH BACKGROUND of practical experience in unit operation, and behind their designs is a plant using modern production methods and up-to-date tools where absolute duplicate precision work is maintained.

Our entire product is made in jigs or by template, even to posts and walking beams, to secure correct alignment and absolute duplication of parts.

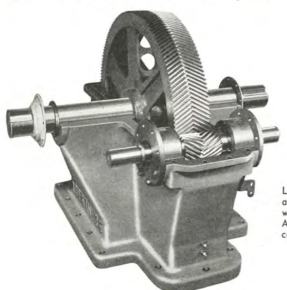


FIGURE 9
Single Reduction Gear Unit, cover removed

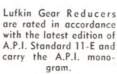


FIGURE 11

Double Reduction Gear Unit, cover removed

- Housing especially built for oil well service, of rugged construction with large factors of safety.
- Lufkin-Sykes Herringbone Gears, precision cut on our machines, are used exclusively in Lufkin units.
- 3. Gear Cases are jig bored to same accuracy as gears.
- All shafts forged from alloy steel, heat treated and precision ground.
- Oversize Bronzoid Bearings on crankshafts. Easily renewable.
- Crankshaft held rigid by Bronzoid hub plates. All pinions float on Hy-Load Hyatt Roller Bearings.
- No Oil Leaks. Pinion shaft bearings equipped with patented oil seals; main crankshaft with collar oil slinger and drain cover.
- 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.



#### GENERAL SPECIFICATIONS

Lufkin 640,000 In. Lbs. Peak Torque Pumping Units

#### GEAR DATA

GEAR REDUCER: Double Reduction

Designation: 61B or 640DA API Size. Gears: Main Gear 41.6" Diam., 12¾" Face.

Rating: 640,000 In. Lbs. Peak Torque, 129 HP at 20 S.P.M.

Ratio of Gears: 28.6.

Crank Shaft Diam .: 7".

Sheave: 34"-7D Std., 56" Max., 3-7/16" Bore.

Distance Centerline Unit to Centerline Drive: 221/4".

Gear Box Oil Capacity; 75 Gallons.

#### STRUCTURAL DATA

#### LUFKIN UNIVERSAL TC-OLC-61B PUMPING UNIT ASSEMBLY-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 33" x 15¾" x 200 lbs., 16'-0" and 10'-11¼" working centers API Walking Beam Rating: 32,600 lbs.	CENTER BEARING CRANK PINS	No. IAS, Bronze Bushed, 7" x 20" No. OCT, Timken Bearings						
HANGER: Hinged Horsehead with Four 1" Wire Lines on Load Equalizer	TAIL BEARING	51516" x 13½", Bronze Bushed 57,380 lbs.						
PITMAN: Universal Equalizer with Bearings "in line", 5" Extra Heavy Pipe.	STATIC COUNTERBALABCE, LBS.							
SAMSON POST: Tripod, 17'-4" high,		No. 82100 Crank						
CRANKS: No. 82100, 100" Radius.	Stroke	No. 00 Wts.	Aux. Wts.					
BASE: 16" Deep, 50" Wide at Gear Box.	50.0".	52,700 39,000	66,100 47,900					
SUB-BASE: 34" High, Cast Iron.	85.3" 103.0" 120.0"	30,950 25,660 22,100	38,000 31,420 27,000					

#### LUFKIN UNIVERSAL TC-OLB-61B PUMPING UNIT ASSEMBLY-30,000 Lb. Polished Rod Load Class

WALKING REAM 33" x 1534" x 200 lbs., 16'-0" and 10'-1114" working centers	CENTER BEARING		Bushed, 7" x 20"						
NKS: No. 8292, 92" Radius. E: 16" Deep, 50" Wide at Gear Box.	CRANK PINS	No. OCT. Tit	nken Bearings						
HANGER: Hinged Horsehead with Four 1" Wire Lines on Load Equalizer.	TAIL BEARING		Bronze Bushed						
	WEIGHT	3311.0	56,780 lbs.						
PITMAN: Universal Equalizer with Bearings in line, of Exercity Cape.	STATIC COUNTERBALANCE, LBS.								
SAMSON POST: Tripod, 17'-4" high.		No. 8292 Crank							
CRANKS: No. 8292, 92" Radius.	Stroke	No. 00 Wts.	Aux. Wts.						
BASE: 16" Deep, 50" Wide at Gear Box.	50.0 "	47,400 35,000	58,300 43,000						
SUB-BASE: 34" High, Cast Iron.	67.6" 85.3" 103.0"	27,800 23,000 19,750	34,200 28,300 24,300						

#### LUFKIN UNIVERSAL\* TC-OL-61B PUMPING UNIT ASSEMBLY-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 14'-034" and 10'-1114" working centers.	CENTER BEARING	No. 1AS, Bronze	Bushed, 7" x 20"			
API Walking Beam Rating: 30,945 lbs.	CRANK PINS.		mken Bearings			
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARING	51916" x 13½". Bronze Bushed				
PITMAN: Universal Equalizer with Bearings "in line", 5" Extra Heavy Pipe.	WEIGHT	53.030 lbs.				
	STATIC COUNTERBALAN	CE, LBS.				
SAMSON POST: Tripod, 17'-4" high.		No. 8478 Crank				
CRANKS: No. 8478, 78" Radius.	Stroke	No. 0 Wts.	Aux. Wts.			
BASE: 16" Deep. 50" Wide at Gear Box.	46.4"	35.250 26.440	44,530 33,390			
SUB-BASE: 34" High, Cast Iron.	61.9" 77.4" 92.9"	21.150 17.620 15.110	26.720 22,260 19,080			

#### LUFKIN UNIVERSAL TC-OAL-61B PUMPING UNIT ASSEMBLY-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 12'-6" and 12'-6" working centers.	CENTER BEA	RING	No. 1AS, Bronze Bushed, 7" x 20" No. 1, Bronze Bushed, 5½" x 5½"					
API Walking Beam Rating: 32,400 lbs.	CRANK PINS							
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARIN	VG	4 <sup>15</sup> 16" x 12", Bronze Bushed					
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT	NIERBALANO	51,550 lbs.					
SAMSON POST: Tripod, 15'-9" high.	STATIC COU		rank (Std.)	No. 8478 Crank				
CRANKS: No. 8478, 78" Radius.	Stroke	No. 0 Wts.	Aux. Wts.	No. 1 Wts.	Aux. Wts.			
BASE: 16" Deep, 50" Wide at Gear Box.	36"	45,440 34.080	57,400 43,040	34,600 26,000	43,000 32,210			
SUB-BASE: 34" High, Cast Iron.	60". 72". 84".	27,260 22,710	34,440 28,700 24,600	20,800 17,200 14,800	25,800 21,500 18,400			

#### LUFKIN UNIVERSAL TC-OA-61B PUMPING UNIT ASSEMBLY-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 12'-6" and 12'-6" working centers.	CENTER BEARING		Bushed, 7" x 20"						
WALKING BEAM: 30" x 15" x 172 lbs., 12'-6" and 12'-6" working centers. API Walking Beam Rating: 32,400 lbs.	CRANK PINS	No. 1, Bronze Bushed, 5½" x 5½"							
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARING		Bronze Bushed						
PITMAN: Universal Equalizer with Bearings "in line" 4" Extra Heavy Pipe.	WEIGHT								
	STATIC COUNTERBALANCE, LBS.								
SAMSON POST: Tripod, 15'-9" high.		No. 7472 Crank							
CRANKS: No. 7472, 71½" Radius.	Stroke	No. 1 Wts.	Aux. Wts.						
BASE: 16" Deep, 50" Wide at Gear Box.	34"	32,000 24,750	39,900 30,850						
SUB-BASE: 30" High, Cast Iron.	44". 54". 64". 74".	20,150 17,000 14,700	25,100 21,200 18,325						

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#### **GENERAL DIMENSIONS**

Lufkin 640,000 In. Lbs. Peak Torque Pumping Units

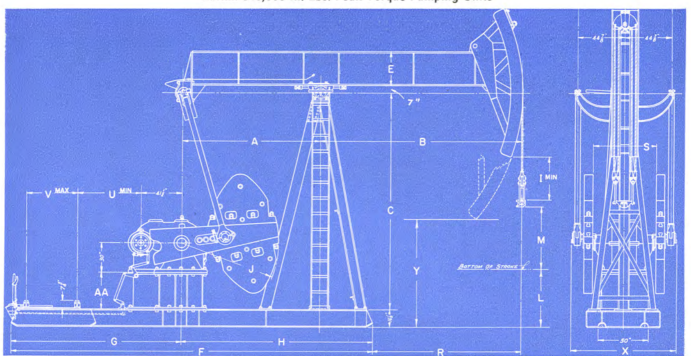


FIGURE 12

UNIT	A	В	C	E	F	G	H	I	J	L	M	R	S	U	V	X	Y	AA
*TC-OLC-61B	10'-111/4"	16'-0"	17'-4"	33"	30'-5"	15'-4"	15'-1"	305/8"	100"	5'-4"	60"	11'-91/4"	651/4"	587/8"	501/2"	8'-55/8"	8'-111/8"	34"†
*TC-OLB-61B	10'-111/4"	16'-0"	17'-4"	33"	30′-5″	15'-4"	15'-1"	305/8"	92"	5'-4"	60"	11'-91/4"	651/4"	587/8"	501/2"	8"-55/8"	8'-111/8"	34"‡
TC-OL-61B	10'-111/4"	14'-034"	17'-4"	297/8"	30'-5"	15'-4"	15'-1"	281/2"	78"	6'-4916"	54.2"	11'-914"	671/2"	587/8"	501/2"	8'-55%"	10'-0'3'6"	34"
TC-CAL-61B	12'-6"	12'-6"	15'-9"	297/8"	30'-0"	13'-2"	16'-10"	351516"	78"	6'-211/16"	42"	8'-2"	671/2"	567/8"	451/2"	8'-71/4"	10'-31/8"	34"
TC-OA-61B	12'-6"	12'-6"	15'-9"	297/8"	30'-0"	13'-2"	16'-10"	351516"	711/2"	6'-734"	37"	8'-2"	671/6"	567%"	4516"	8'-714"	10'-736"	30"

\* TC-CLC-61B and TC-OLB-61B have double wire lines as shown, all other units shown in this table have single wire line shown in Fig. 36. † Requires foundation projecting 23" above grade line, to provide crank clearance ; Requires foundation projecting 15" above grade line, to provide crank clearance.





#### GENERAL SPECIFICATIONS

Lufkin 456,000 In. Lbs. Peak Torque Pumping Units

#### GEAR DATA

GEAR REDUCER: Double Reduction

Designation: 456DA

Gears: Main Gear 38" Diam., 11" Face.

Rating: 469,000 In. Lbs. Peak Torque; 95 HP at 20 S.P.M.

Ratio of Gears: 29.04. Crank Shaft Diam.: 7".

Sheave: 34" P.D.—7D Std., 51" P.D. Max., 3-7/16" Bore. Distance Centerline Unit to Centerline Drive: 211/2".

Gear Box Oil Capacity: 75 Gallons.

GEAR REDUCER: Single Reduction

Designation: 60A.

Gears: Main Gear 49.6" Diam., 12" Face.

Rating: 480,000 In. Lbs. Peak Torque; 97 HP at 20 S.P.M.

Ratio of Gears: 9.54.

Crank Shaft Diam .: 6-7/16".

Sheave: 37" P.D.-7D or 14C Std., 37" P.D. Max., 3-15/16"

Bore.

Distance Centerline Unit to Centerline Drive: 19".

Gear Box Oil Capacity: 11 Gallons.

#### STRUCTURAL DATA

#### LUFKIN UNIVERSAL TC-OLB-456DA, TC-OLB-60A PUMPING UNIT ASSEMBLIES-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 33" x 1534" x 200 lbs., 16'-0" and 10'-1114" working ctrs.	CENTER BEARING	No. 1AS, Bronze Bushed, 7" x 20"							
API Walking Beam Rating: 32,600 lbs.	CRANK PINS	No. OCT, Ti	mken Bearings						
HANGER: Hinged Horsehead with Four 1" Wire Lines on Load Equalizer.	TAIL BEARING	515/16" x 131/2".	Bronze Bushed						
PITMAN: Universal Equalizer with Bearings "in line", 5" Extra Heavy Pipe.	WEIGHT T		s., TC-OLB-60A 54,970 lbs						
API Walking Beam Rating: 32,600 lbs.  IANGER: Hinged Horsehead with Four 1" Wire Lines on Load Equalizer.  PITMAN: Universal Equalizer with Bearings "in line", 5" Extra Heavy Pipe.  SAMSON POST: Tripod, 17'-4" high.  CRANKS: No. 8292, 92" Radius.  BASE: 16" Deep, 46½" Wide at Gear Box.	STATIC COUNTERBALANCE, LBS.								
SAMSON POST: Tripod, 17"-4" nigh.		No. 8292 Crank							
CRANKS: No. 8292, 92" Radius.	Stroke	No. 00 Wts.	Aux. Wts.						
BASE: 16" Deep, 46½" Wide at Gear Box.	50.0"	47,400	58,300						
SUB-BASE: 36" High, for 456DA, 30" for 60A, Cast Iron.	67.6" 85.3"	35,000 27,800	43,000 34,200 28,300						
	103.0"	23,000 19,750	24,300						

#### LUFKIN UNIVERSAL \*TC-OL-456DA, TC-OL-60A PUMPING UNIT ASSEMBLIES-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 14'-034" and 10'-1114" working ctrs.	CENTER BEARING	No. 1AS, Bronze	Bushed, 7" x 20"				
API Walking Beam Rating: 30,945 lbs.	CRANK PINS	No. OCT. Ti	mken Bearings				
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARING	515/16" x 13 1/2".	Bronze Bushed				
PITMAN: Universal Equalizer with Bearings "in line", 5" Extra Heavy Pipe.	11		s., TC-OL-60A 51,220 lbs.				
SAMSON POST: Tripod, 17'-4" high.	STATIC COUNTERBALA	RBALANCE, LBS. No. 8478 Crank					
CRANKS: No. 8478, 78" Radius.	Stroke	No. 0 Wts.	Aux. Wts.				
BASE: 16" Deep. 46½" Wide at Gear Box.	46.4"	35,250	44,530				
SUB-BASE: 36" High, for 456DA, 30" for 60A, Cast Iron.	61.9" 77.4" 92.9" 108.4"	26,440 21,150 17,620 15,110	33,390 26,720 22,260 19,080				

#### LUFKIN UNIVERSAL TC-OAL-456DA, TC-OAL-60A PUMPING UNIT ASSEMBLIES-30,000 Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 12'-6" and 12'-6" working centers.	CENTER BE	ARING	No. 1AS, E	No. 1AS, Bronze Bushed, 7" x 20"						
API Walking Beam Rating: 32,400 lbs.	CRANK PIN	S	No. 1. Bronze Bushed, 5½" x 5½" 4½6" x 12". Bronze Bushed							
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEAR									
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT TC-OAL-456DA 49,975 lbs., TC-OAL-60A 49,965									
SAMSON POST: Tripod, 15'-9" high.	STATIC CO	No. 8478 Cr		No. 847	8 Crank					
CRANKS: No. 8478, 78" Radius.	Stroke	No.0Wts.(Std.)	Aux. Wts.	No. 1 Wts.	Aux. Wts.					
BASE: 16" Deep, 461/2" Wide at Gear Box.	36"		57,400	34,600	43,000					
SUB-BASE: 36" High, for 456DA, 30" for 60A, Cast Iron.	48″ 60″ 72″ 84″	27,260 22,710	43,040 34,440 28,700 24,600	26,000 20,800 17,200 14,800	32,210 25,800 21,500 18,400					

#### LUFKIN UNIVERSAL TC-OA-456DA, TC-OA-60A PUMPING UNIT ASSEMBLIES-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 12'-6" and 12'-6" working centers.	CENTER BEARING	No. 1AS, Bronze Bushed, 7" x 20"							
API Walking Beam Rating: 32,400 lbs.	CRANK PINS	ished, 5½" x 5½"							
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARING 41516" x 12", Bronze Bushed								
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT TC-OA-456DA 43,800 lbs TC-OA-60A 40,790 lbs								
	STATIC COUNTERBALANCE, LBS.								
SAMSON POST: Tripod, 15'-9" high.		No. 7472 Crank							
CRANKS: No. 7472, 711/2" Radius.	Stroke	No. 1 Wts.	Aux. Wts.						
BASE: 16" Deep, 461/2" Wide at Gear Box.	34"	32,000	39,900						
SUB-BASE: 36" High, for 456DA, 30" for 60A, Cast Iron.	44" 54" 64"	24,750 20,150 17,000 14,700	30,850 25,100 21,200 18,325						

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#### GENERAL DIMENSIONS

Lufkin 456,000 In. Lbs. Peak Torque Pumping Units

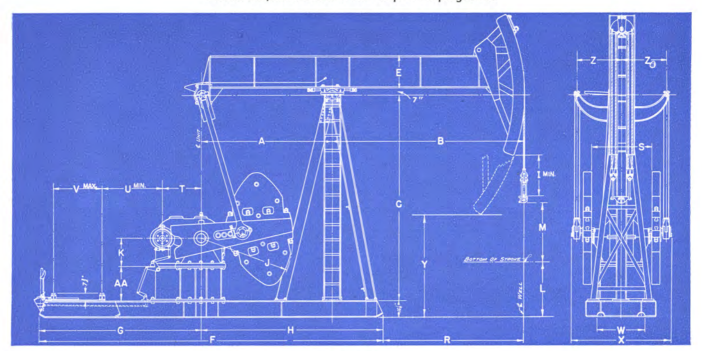


FIGURE 14

UNIT	A	В	С	Е	F	G	Н	I	J	К	L	М	R	s	T	U	v	W	X	Y	Z	AA
*TC-OLB-456DA	10'-1114"	16'-0"	17'-4"	33"	30'-5"	15'-4"	15'-1"	305/8"	92"	28"	5'-4"	60"	11'-101/4"	5934"	383/8"	587/8	501/2	4634"	8'05/8"	8'-111/8"	423/8"	36‡
*TC-OLB-60A	10'-111/4"	16'-0"	17'-4"	33"	30'-5"	15'-4"	15'-1"	305/8"	92"	30"	5'-4"	60"	11'-101/4"	571/4"	27.4"	73"	501/2	50"	7'-95/8"	8'-111/8"	407/8"	30"1
TC-OL-456DA .	10'-1114"	14'-034"	17'-4"	297/8"	30'-5"	15'-4"	15'-1"	281/2"	78"	28"	6'-01/2"	54.2"	9'-11"	62"	383/8"	587/8	501/2"	4634"	8'-05/8"	10'-011"	423/8"	36"
TC-OL-60A	10'-111/4"	14'-034"	17'-4"	297/8"	30'-5"	15'-4"	15'-1"	281/2"	78"	30"	6'-01/2"	54.2"	9'-11"	591/2"	27.4"	73"	501/2"	50"	7'-95/8"	10'-011''	407/8"	30"†
TC-OAL-456DA	12'-6"	12'-6"	15'-9"	297/8"	30'-0"	13'-2"	16'-10"	3515"	78"	28"	6'-211''	42"	8'-2"	62"	383/8"	567/8"	451/2"	4634"	8'-21/4"	10'-31/8"	423/8"	36"
TC-OAL-60A.,	12'-6"	12'-6"	15'-9"	297/8"	30'-0"	13'-2"	16'-10"	3515"	78"	30"	6'-211"	42"	8'-2"	591/2"	27.4"	71"	451/2"	50"	7'-111/4"	10'-31/8"	407/8"	30"†
TC-OA-456DA.	12'-6"	12'-6"	15′-9″	297/8"	30'-0"	13'-2"	16'-10"	3515"	71½"	28"	6'-734"	37"	8'-2"	62"	383/8"	567/8"	451/2"	463/4"	8'-21/4"	10'-73/8"	423/8"	36"
TC-OA-60A	12'-6"	12'-6"	15'-9"	297/8"	30'-0"	13'-2"	16'-10"	3515"	711/2"	30"	6'-734"	37"	8'-2"	591/2"	27.4"	71"	451/2"	50"	7'-111/4"	10'-73/8"	407/8"	30"

- \* TC-OLB-456DA and TC-OLB-60A have double wire lines as shown, all other units shown in this table have single wire line like shown in Fig. 36.
  † Requires foundation projecting 5" above grade line, to provide for crank sweep.
  ‡ Requires foundation projecting 15" above grade line, to provide for crank sweep.
  ‡ Requires foundation projecting 19" above grade line, to provide for crank sweep.





#### GENERAL SPECIFICATIONS

Lufkin 320,000 In. Lbs. Peak Torque Pumping Units

#### GEAR DATA

GEAR REDUCER: Double Reduction

Designation: 41C or 320D API Size. Gears: Main Gear 33.6" Diam., 10" Face.

Rating: 324,000 In. Lbs. Peak Torque; 65.5 HP at 20 S.P.M. Ratio of Gears: 30.12.

Crank Shaft Diam.: 6-7/16". Sheave: 25" P.D.—8C Std., 30" P.D. Alternate, 47¼" P.D. Max., 2-15/16" Bore.

Distance Centerline Unit to Centerline Drive: 19½". Gear Box Oil Capacity: 55 Gallons.

GEAR REDUCER: Single Reduction

Designation: 54C or 320S API Size.
Gears: Main Gear 47" Diant., 10" Face.
Rating: 352,000 In. Lbs. Peak Torque; 71.0 HP at 20 S.P.M.
Ratio of Gears: 9.4.

Crank Shaft Diam.: 6-7/16". Sheave: 34" P.D.—12C or 7D Std., 34¼" P.D. Max., 3-7/16" Bore.

Distance Centerline Unit to Centerline Drive: 163/8".

Gear Box Oil Capacity: 29 Gallons.

#### STRUCTURAL DATA

#### LUFKIN UNIVERSAL TC-1LB-41C, TC-1LB-54C PUMPING UNIT ASSEMBLIES-25,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., 14'-31/2" and 10'-0" working centers.	CENTER BEARING	No. 1AS, Bronze	Bushed, 7" x 20"			
WALKING BEAM: 30" x 15" x 172 lbs., 14'-3½" and 10'-0" working centers. API Walking Beam Rating: 28,500 lbs.	CRANK PINS	No. 1, Bronze Bushed, 5½" x 5½"				
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARING	415/16" x 12", Bronze Bushed				
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT TC-1LB-41C 45,400 lbs., TC-1LB-54C 45,3					
SAMSON POST: Tripod, 15'-9" high.	STATIC COUNTERBALAS	NCE, LBS.				
		No. 8478 Crank				
CRANKS: No. 8478, 78" Radius.	Stroke	No. 0 Wts.	Aux. Wts.			
BASE: 16" Deep, 43" Wide at Gear Box.	51,5"	31.830 23,880	40,210 30,150			
SUB-BASE: 36" High, Cast Iron.	68.5" 85.5" 103.0" 120.0"	19,100 15,910 13,640	24,130 20,100 17,230			

#### LUFKIN UNIVERSAL TC-OAL-41C, TC-OAL-54C PUMPING UNIT ASSEMBLIES-30,000 Lb. Polished Rod Load Class

WALKING BEAM: 30" x 15" x 172 lbs., with 12'-6" and 12'-6" working centers.	CENTER BEA	RING	No. 1AS, F	Bronze Bushed, 7'	x 20"	
API Walking Beam Rating: 32,400 lbs.	CRANK PINS	S	No. 1, Bronze Bushed, 5½" x 5½"			
HANGER: Hinged Horsehead with 11/4" Wire Lines.	TAIL BEARI		415/16" x 12", Bronze Bushed			
ITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe,	WEIGHT	NTERBALANO		0 lbs. TC-OAL-	54C 46,480 lbs	
SAMSON POST: Tripod, 15'-9" high.	grarie coc		8 Crank	No. 8478 Crank		
CRANKS: No. 8478, 78" Radius.	Stroke	No. 0 Wts. (Std.)	Aux. Wts.	No. 1 Wts.	Aux. Wts.	
BASE: 16" Deep, 43" Wide at Gear Box.			57.400	34.600	43,000	
SUB-BASE: 36" High, Cast Iron.	36"	34,080 27,260 22,710	43,040 34,440 28,700 24,600	26,000 20,800 17,200 14,800	32,210 25,800 21,500 18,400	

#### LUFKIN UNIVERSAL \*TC-1B-41C, TC-1B-54C PUMPING UNIT ASSEMBLIES-25,000 Lb. Polished Rod Load Class

WALKING BEAM: 243/4" x 143/8" x 160 lbs., 11'-41/2" and 10'-0" working ctrs.	CENTER BEARING		Bushed, 7" x 20"			
API Walking Beam Rating: 28.700 lbs.	CRANK PINS	No. 1, Bronze Bushed, 5½" x 5½"				
HANGER: Hinged Horsehead with 11/4" Wire Line.	TAIL BEARING		Bronze Bushed			
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT TC-1B-41C 38,500 lbs., TC-1B-54C 38400, lbs STATIC COUNTERBALANCE, LBS.					
And the second s						
SAMSON POST: Tripod, 15'-9" high.		No. 7472 Crank				
CRANKS: No. 7472, 711/2" Radius.	Stroke	No. 1 Wts.	Aux. Wts.			
BASE: 16" Deep, 43" Wide at Gear Box.	38,5"	28,160	35,110 27,150			
SUB-BASE: 30" High, Cast Iron.	50.0" 61.0" 72.5"	21,780 17,730 14,960 12,940	22,090 18,670 16,130			

#### LUFKIN UNIVERSAL TC-1A-41C, TC-1A-54C PUMPING UNIT ASSEMBLIES-25,000 Lb. Polished Rod Load Class

WALKING REAM - 2434" v 1414" x 160 lbs. 12'-6" and 12'-6" working centers.	CENTER BEA	RING	No. 1AS, Bronze Bushed, 7" x 20"			
AMSON POST: Tripod, 15'-9" high. RANKS: No. 7472, 71½" Radius.	CRANK PINS	Secondina	No. 1. Bronze Bushed, 5½" x 5½"			
HANGER: Hinged Horsehead with 11/4" Wite Line.	TAIL BEARI			12". Bronze Bus		
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT STATIC COU		CE LBS	0 lbs., TC-1A-5	i4C 39,750 lbs.	
SAMSON POST: Tripod, 15'-9" high.	STATIC COC		72 Crank	No. 747	2 Crank	
CRANKS: No. 7472, 711/2" Radius.	0. 10	No. 1 Wts.	Aux. Wts.	No. 2 Wts.	Aux. Wts.	
BASE: 16" Deep, 43" Wide at Gear Box	Stroke	(Std.) 32,000	39,900	28,800	35,600	
SUB-BASE: 30" High, Cast Iron.	34"	24,750	30,850	22,200	27,500	

#### LUFKIN UNIVERSAL \*TC-1-41C, TC-1-54C PUMPING UNIT ASSEMBLIES-25,000 Lb. Polished Rod Load Class

WALKING BEAM: 24" x 14" x 130 lbs., 10'-0" and 10'-0" working centers.	CENTER BE		No. 1AS, Bronze Bushed, 7" x 20"			
API Walking Beam Rating: 26,650 lbs.	CRANK PINS	Samueles	No. 1, Bronze Bushed, 5½" x 5½"			
HANGER: Hinged Horsehead with 11/4" Wire Line.	TAIL BEARING 415/16" x 12", Bronze Bushe					
PITMAN: Universal Equalizer with Bearings "in line", 4" Extra Heavy Pipe.	WEIGHT	NTERBALANG	C-1-41C 38,250	lbs., TC-1-5	4C 38,150 lbs.	
SAMSON POST: Tripod, 15'-9" high.			2 Crank	No. 747	No. 7472 Crank	
CRANKS: No. 7472, 711/2" Radius.	C. I	No. 2 Wts.	Aux. Wts.	No. 1 Wts. (Std.)	Aux. Wts.	
BASE: 16" Deep. 43" Wide at Gear Box.	Stroke		35.600	32,000	39,900	
SUB-BASE: 30" High, Cast Iron.	34" 44" 54" 64"	22,200 18,200	27,500 22,400 19,000 16,250	24,750 20,150 17,000 14,700	30,850 25,100 21,200 18,325	

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#### **GENERAL DIMENSIONS**

Lufkin 320,000 In. Lbs. Peak Torque Pumping Units

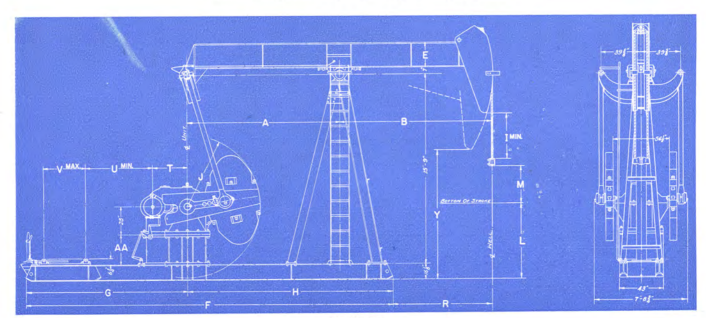


FIGURE 16

UNIT	A	В	E	F	G	Н	I	J	L	M	R	T	U	V	Y	AA
TC-1LB-41C TC-1LB-54C TC-0AL-41C TC-0AL-54C TC-1B-41C TC-1B-54C TC-1A-54C TC-1A-54C TC-1-41C TC-1-41C TC-1-54C	10'-0" 10'-0" 12'-6" 12'-6" 10'-0" 10'-0" 12'-6" 12'-6" 10'-0" 10'-0"	14'-3½" 14'-3½" 12'-6" 12'-6" 11'-4¼" 12'-6" 12'-6" 10'-0" 10'-0"	2978" 2978" 2978" 2978" 2938" 2434" 2434" 2434" 2434" 2434" 2434"	27'-4½" 27'-4½" 30'-1½" 30'-1½" 25'-10" 25'-10" 30'-1½" 25'-10" 25'-10"	13'-1½" 13'-1½" 13'-3" 13'-3" 11'-7" 11'-7" 13'-3" 11'-7" 11'-7"	14'-3" 14'-3" 16'-1012" 16'-1012" 14'-3" 14'-3" 16'-1012" 14'-3" 14'-3"	22 9 " 22 16 " 35 16 " 35 16 " 35 16 " 35 16 " 45 5 8 " 45 1 2 " 46 16 " 46 16 "	78" 78" 78" 78" 7112" 7112" 7112" 7112" 7112" 7112"	52½" 52½" 74½" 74½" 73½" 73½" 75½" 75½"	60" 60" 42" 42" 42" 42" 37" 37" 37"	10'-01'2" 10'-01'2" 8'-11'2" 8'-11'2" 7'-11'4" 7'-11'4" 8'-11'2" 5'-9" 5'-9"	34" 26" 34" 26" 34" 26" 34" 26" 34"	65½" 73½" 65½" 73½" 48¾" 56¾" 48¾" 65½" 73½" 48¾" 65½" 73½" 48¾"	45 <sup>3</sup> ⁄ <sub>4</sub> " 45 <sup>3</sup> ⁄ <sub>4</sub> " 40" 40" 40 <sup>1</sup> ⁄ <sub>2</sub> " 40" 40" 40" 40" 40" 40'' 40'' 40'' 40'	8'-05'8" 8'-05'8" 10'-33'8" 10'-33'8" 10'-33'2" 10'-33'2" 10'-115'8" 11'-1" 11'-1"	36° 36° 36° 30° 30° 30° 30° 30° 30°

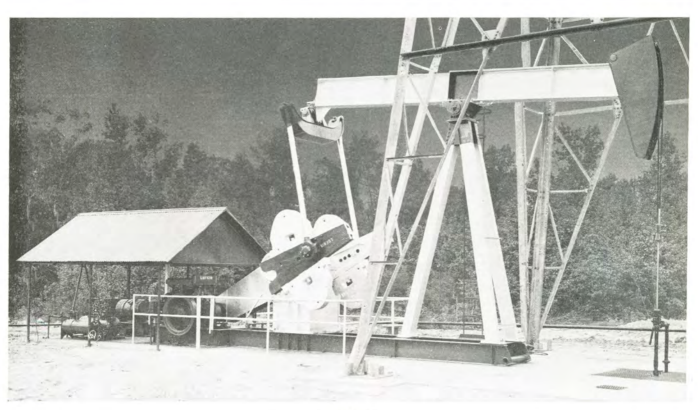


FIGURE 17



#### GENERAL SPECIFICATIONS

Lufkin 160,000 In. Lbs. Peak Torque Pumping Units

#### GEAR DATA

GEAR REDUCER: Double Reduction

Designation: 22G or 160D API Size. Gears: Main Gear 24.5" Diam., 75/8" Face.

Rating: 164,000 In. Lbs. Peak Torque; 33.2 HP at 20 S.P.M.

Ratio of Gears: 28.67.

Crank Shaft Diam .: 5-7/16".

Sheave: 24¼" P.D.—5C Std., 29¼" P.D. or 33¼" P.D. Alt., 38" P.D. Max., 2-3/16" Bore.

Distance Centerline Unit to Centerline Drive: 143/8".

Gear Box Oil Capacity: 22 Gallons.

GEAR REDUCER: Single Reduction

Designation: 18B or 160S API Size. Gears: Main Gear 42" Diam., 6" Face.

Rating: 173,000 In. Lbs. Peak Torque; 35 HP at 20 S.P.M.

Ratio of Gears: 10.5.

Crank Shaft Diam .: 5-7/16".

Sheave: 31¼" P.D.—6C or 31½" P.D. 4D Std., 28" P.D. 4D Alt., 31¼" P.D. Max., 2-15/16" Bore.

Distance Centerline Unit to Centerline Drive: 117/8".

Gear Box Oil Capacity: 20 Gallons.

#### STRUCTURAL DATA

LUFKIN UNIVERSAL \*TC-2-22G, TC-2-18B PUMPING UNIT ASSEMBLIES-20,000 Lb. Polished Rod Load Class

WALKING BEAM: 24" x 9" x 94 lbs., 8'-0" and 8'-0" working centers.	CENTER BE	ARING	No. 3AS, Bronze Bushed, 6" x 14"			
API Walking Beam Rating: 20,660 lbs.	CRANK PINS		No. 2, Bronze Bushed, 43/4" x 45/8"			
HANGER: Hinged Horsebead with 11/8" Wire Line.	TAIL BEARING 415/16" x 91/4", Bronze Bushed					
PITMAN: Universal Equalizer with Bearings "in line", 3" Extra Heavy Pipe.  SAMSON POST: Tripod, 12'-1" high.  CRANKS: No. 6460, 5914" Radius.	WEIGHT					
	-		0 Crank	No. 6460 Crank		
	Stroke	No. 2A Wts.	Aux. Wts.	No. 2 Wts.	Aux. Wts	
BASE: 10" Deep, 32" Wide at Gear Box.	1.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	3.00		(Std.)		
SUB-BASE: 24" High, Cast Iron.	24". 34". 44" 54".	1.4 1.50	31,950 22,550 17,400 14,200 12,000	28,800 20,350 15,700 12,800 10,800	35,950 25,350 19,600 15,950 13,500	

#### LUFKIN UNIVERSAL TC-33B-22G, TC-33B-18B PUMPING UNIT ASSEMBLIES-15,000 Lb. Polished Rod Load Class

WALKING BEAM: 21" x 9" x 82 lbs., 8'-3" and 5'-3 \( \frac{1}{4} \)" working centers.	CENTER BEARING	No. 3AS, Bronze	Bushed, 6" x 14"		
API Walking Beam Rating: 16,160 lbs.	CRANK PINS	CRANK PINS. No. 2, Bronze Bushed, 43/4			
HANGER: Hinged Horsehead with 1" Wire line.	TAIL BEARING	TAIL BEARING 41916" x 914", I			
PITMAN: Universal Equalizer with Bearings "in line", 3" Extra Heavy Pipe.	WEIGHT 21,200 lbs.				
	STATIC COUNTERBALANCE, LBS.				
SAMSON POST: Tripod, 12'-1" high.		No. 4152 Crank			
CRANKS: No. 4152, 51 1/2" Radius.	Stroke	No. 3 Wts.	Aux. Wts.		
BASE: 10" Deep, 32" Wide at Gear Box.	32.9"	13,460 9,130	18,600 12,580		
CUB_BACE. 16" High Cast Iron	64.0"	6.720	9.540		

#### LUFKIN UNIVERSAL TC-33A-22G, TC-33A-18B PUMPING UNIT ASSEMBLIES-17,000 Lb. Polished Rod Load Class

WALKING REAM: 24" x 9" x 94 lbs. 8'-0" and 8'-0" working centers.	CENTER BEARING	No. 3AS, Bronze	Bushed, 6" x 14"		
WALKING BEAM: 24" x 9" x 94 lbs., 8'-0" and 8'-0" working centers. API Walking Beam Rating: 20,660 lbs.	CRANK PINS	No. 2, Bronze Bushed, 434" x 45%"			
HANGER: Hinged Horsehead with 1" Wire Line.	TAIL BEARING		Bronze Bushed		
PITMAN: Universal Equalizer with Bearings "in line". 3" Extra Heavy Pipe.	WEIGHT 21,780 lbs.				
	STATIC COUNTERBALANCE, LBS.				
SAMSON POST: Tripod, 12'-1" high.		No. 5452 Crank			
CRANKS: No. 5452, 511/2" Radius.	Stroke	No. 3 Wts.	Aux. Wts.		
BASE: 10" Deep, 32" Wide at Gear Box.	24"	17,950 12,650	24,950		
SUB-BASE: 16" High, Cast Iron.	34"	9.750 7.975	17,500 13,575 11,075		

#### LUFKIN UNIVERSAL \*TC-33-22G, TC-33-18B PUMPING UNIT ASSEMBLIES-17,000 Lb. Polished Rod Load Class

WALKING BEAM: 18" x 8¾" x 77 lbs., 7'-0" and 5'-3¼" working centers.  API Walking Beam Rating: 16,400 lbs.	CENTER BEARING		Bushed, 6" x 14" ished, 434" x 458"		
HANGER: Hinged Horsehead with 1" Wire Line.	TAIL BEARING	41516" x 914", Bronze Bushed			
PITMAN: Universal Equalizer with Bearings "in line", 3" Extra Heavy Pipe.	WEIGHT. 21,060 lbs. STATIC COUNTERBALANCE, LBS.				
SAMSON POST: Tripod, 12'-1" high.	STATIC COUNTERBALA	No. 4152 Crank			
CRANKS: No. 4152, 511/2" Radius.	Stroke	No. 3 Wts.	Aux. Wts.		
BASE: 10" Deep, 32" Wide at Gear Box.	27.9"	15,840 10,720	21,850 14,800		
SUB-BASE: 16" High, Cast Iron.	54.4"	8,140	11.220		

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#### **GENERAL DIMENSIONS**

Lufkin 160,000 In. Lbs. Peak Torque Pumping Units

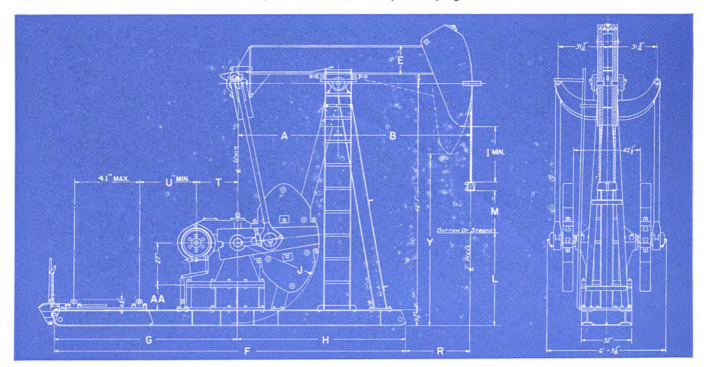


FIGURE 20

UNIT	A	В	E	F	G	Н	I	J	L	M	R	T	U	Y	AA
TC-2-22G TC-2-18B TC-33B-22G TC-33B-18B TC-33A-22G TC-33A-18B TC-33-22G TC-33-18B	8'-0" 8'-0" 5'-314" 5'-314" 8'-0" 8'-0" 5'-314" 5'-314"	8'-0" 8'-0" 8'-3" 8'-3" 8'-0" 8'-0" 7'-0"	24" 24" 2078" 2078" 2118" 2118" 1818" 1818"	20'-9" 20'-9" 18'-6" 18'-6" 20'-9" 20'-9" 18'-6"	9'-7" 9'-7" 9'-714" 9'-714" 9'-7" 9'-7" 9'-74" 9'-74"	11'-2" 11'-2" 8'-1034" 8'-1034" 11'-2" 11'-2" 8'-1034" 8'-1034"	2134" 2134" 3414" 3414" 3414" 3414" 3478"	59½" 59½" 51½" 51½" 51½" 51½" 51½" 51½" 51½" 51	48½" 48½" 54" 54" 5416" 54½" 54½" 58.8" 58.8"	32" 32" 32" 32" 27" 27" 27.2" 27.2"	58" 56" 56" 56" 58" 40½ 40½"	26" 23" 26" 23" 26" 23" 26" 23"	3578" 3878" 3618" 3918" 3578" 3878" 3618" 3918"	7'-105'8" 7'-105'8" 8'-1111" 8'-1111" 8'-5'14" 8'-5'14" 8'-7"	24° 24° 16° 16° 16° 16° 16°

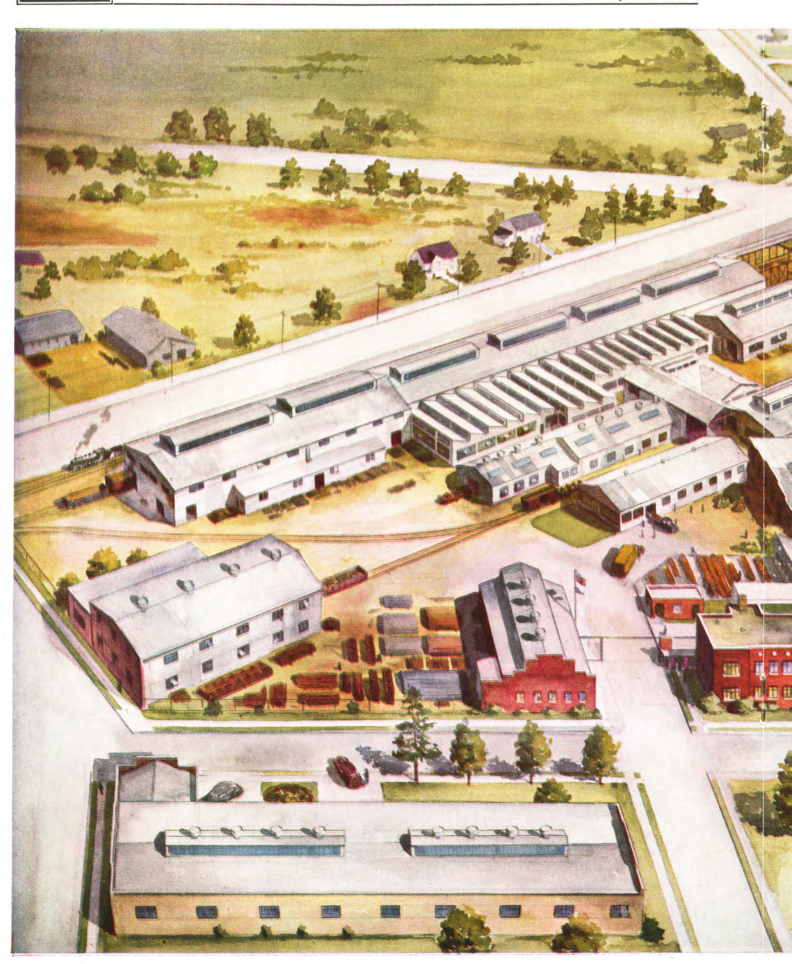


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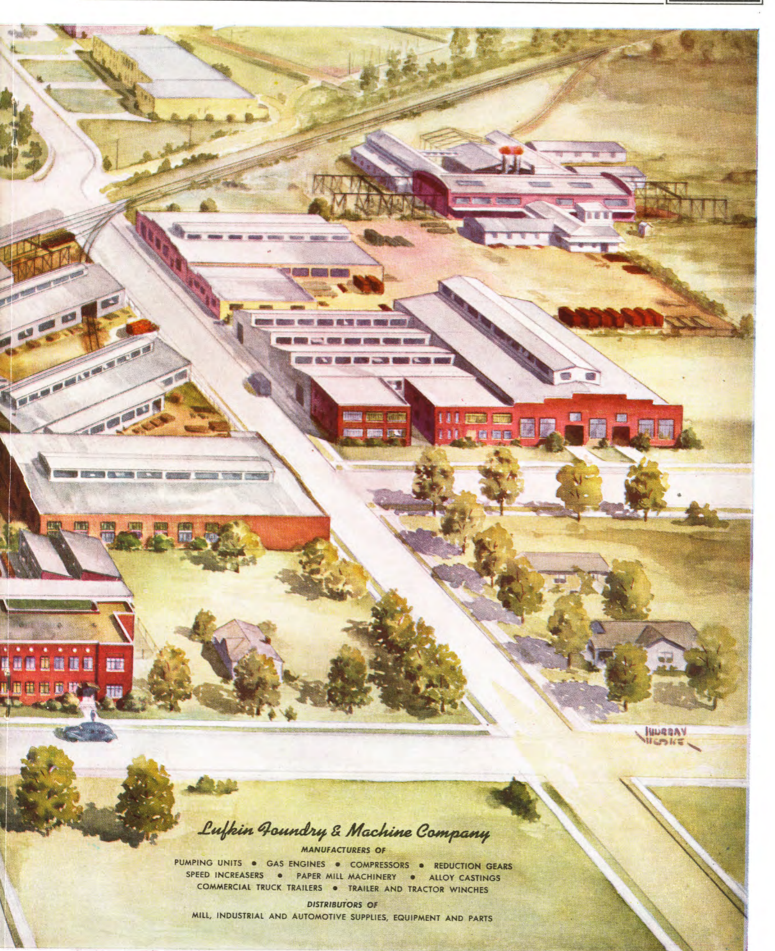
3078

LUFKIN

# LUFKIN FOUNDRY & MACHINE CO. LUFKIN, TEXAS



LUFKIN





#### GENERAL SPECIFICATIONS

Lufkin 114,000 and 80,000 In. Lbs. Peak Torque Pumping Units

#### GEAR DATA

GEAR REDUCER: Double Reduction

JEAR REDUCER: Double Reduction
Designation: 15A or 114D API Size.
Gears: Main Gear 23.7" Diam., 6\%" Face.
Rating: 124,000 In. Lbs. Peak Torque
25.1 HP at 20 S.P.M.
Ratio of Gears: 29.4
Crank Shaft Dia.: 4-7/16"
Sheave: 19\%" P.D.—4C Std., 33\%" P.D.,
Max., 1-15/16" Bore
Distance Centerline Unit
to Centerline Drive: 12\%"
Gear Box Oil Capacity: 17 Gallons

GEAR REDUCER: Single Reduction

Designation: 24A or 1148 API Size.
Gears: Main Gear 36.2" Diam., 5½" Face
Ratine: 128,000 In. Lbs. Peak Torque
25.9 HP at 20 S.P.M.
Ratio of Gears: 9.67
Crank Shaft Diam.; 4-7/16"
Sheave: 27" P.D.—6C Std. and Max.,
2-11/16" Bore
Distance Centerline Unit
to Centerline Drive: 10%"
Gear Box Oil Capacity: 5½ Gallons

GEAR REDUCER: Double Reduction

BAR REDUCER: Double Reduction
Designation: 80DA
Gears: Main Gear 22.2" Diam., 5½" Face
Rating: 80,000 In. Lbs. Peak Torque
16.2 HP at 20 S.P.M.
Ratio of Gears: 29.15
Crank Shaft Diam.: 4-7/16"
Sheave: 19¼" P.D.—4C Std., 29½" P.D.,
Max., 1-15/16" Bore
Distance Centerline Unit
to Centerline Drive: 12½",
Gear Box Oil Capacity: 17 Gallons

#### STRUCTURAL DATA

#### LUFKIN UNIVERSAL \*TC-33-15A, TC-33-24A PUMPING UNIT ASSEMBLIES-17,000 Lb. Polished Rod Load Class

WALKING REAM: 21" x 9" x 82 lbs. 7'-0" and 7'-0" working centers.	CENTER BEARING	No. 3AS, Bronze	Bushed, 6" x 14"			
WALKING BEAM: 21" x 9" x 82 lbs., 7'-0" and 7'-0" working centers. API Walking Beam Rating: 17,550 lbs.	CRANK PINS No. 2, Bronze Bushed, 43/4"					
HANGER: Hinged Horsehead with 1" Wire Line.	TAIL BEARING	415/16" x 91/4"	, Bronze Bushed			
PITMAN: Universal Equalizer with Bearings "in line", 3" Extra Heavy Pipe.	WEIGHT	17.780 lbs.				
	STATIC COUNTERBALAN	STATIC COUNTERBALANCE, LBS.				
SAMSON POST: Tripod, 12'-1" high.		No. 545	2 Crank			
CRANKS: No. 5452, 511/2" Radius.	Stroke	No. 3 Wts.	Aux. Wts.			
BASE: 8" Deep, 25" Wide at Gear Box.	24"	17.950 12.650	24,950 17,500			
SUB-BASE: 27" High, Cast Iron.	34"	9,750 7,975 11,0				

#### LUFKIN UNIVERSAL \*TC-44A-15A, TC-44A-24A PUMPING UNIT ASSEMBLIES—15,000 Lb. Polished Rod Load Class

WALKING BEAM: 21" x 9" x 82 lbs., 8'-0" and 8'-0" working centers.	CENTER BEARING	No. 3AS, Bronze	Bushed, 6" x 14"
API Walking Beam Rating: 15,800 lbs.	CRANK PINS	No. 3, Bronze Bu	shed, 33/4" x 31/2"
HANGER: Hinged Horsehead with 1" Wire Line.	TAIL BEARING	31516" x 714".	Bronze Bushed
PITMAN: Universal Equalizer with Bearings "in line", 2½" Extra Heavy Pipe.	WEIGHT		0 lbs.
	STATIC COUNTERBALAN	NCE, LBS.	
SAMSON POST: Tripod, 12'-1" high.		No. 5452	Crank
CRANKS: No. 5452, 511/2" Radius.	Stroke	No. 3 Wts.	Aux. Wts.
BASE: 8" Deep, 25" Wide at Gear Box.	24"	17,950 12,650	24,950 17,500
SUB-BASE: 27" High, Cast Iron.	34"	9,750 7,975	13,575 11,075

#### LUFKIN UNIVERSAL TC-445-15A, TC-445-24A PUMPING UNIT ASSEMBLIES-13,500 Lb. Polished Rod Load Class

WALKING BEAM: 16" x 8½" x 64 lbs., 6'-4½" and 5'-7½" working centers, API Walking Beam Rating: 13,500 lbs.	CENTER BEARING	No. 4AS, Bronze Bu No. 3, Bronze Bu	Sushed, 5" x 10½" shed, 3¾" x 3½"				
HANGER: Hinged Horsehead with 1" Wire Line.	TAIL BEARING	Bronze Bushed					
PITMAN: Universal Equalizer with Bearings "in line". 2½" Extra Heavy Pipe.	WEIGHT 14,760 lbs. STATIC COUNTERBALANCE, LBS.						
SAMSON POST: Triped, 10'-4" high.		No. 4846 Crank					
CRANKS: No. 4846, 46" Radius.	Stroke	No. 5A Wts.	Aux. Wts.				
BASE: 8" Deep. 25" Wide at Gear Box.	26.0"	11,480 8,600	14,780 11,090				
SUB-BASE: 21" High, Cast Iron.	43.5" 54.0"	6,880 5,730	8,870 7,390				

#### LUFKIN UNIVERSAL \*TC-44-15A, \*TC-44-80DA, TC-44-24A PUMPING UNIT ASSEMBLIES-13,500 Lb. Polished Rod Load Class

WALKING BEAM: 16" x 8½" x 64 lbs., 6'-0" and 6'-0" working centers. API Walking Beam Rating: 14.060 lbs.	CENTER BEARING	No. 4AS, Bronze Bus No. 3, Bronze Bus	
HANGER: Hinged Horsehead with 1" Wire Line.	TAIL BEARING	315/16" x 73/4", 1	Bronze Bushed
PITMAN: Universal Equalizer with Bearings "in line", 21/2" Extra Heavy Pipe.	WEIGHTTO		s., TC-44-80DA 14,490 lbs.
SAMSON POST: Tripod, 10'-4" high.		No. 4846	Crank
CRANKS: No. 4846, 46" Radius.	Stroke	No. 5A Wts.	Aux. Wts.
BASE: 8" Deep, 25" Wide at Gear Box.	24"	12,465 9,350	16,060 12,050
SUB-BASE: 21" High, Cast Iron.	40".	7,480 6,230	9,640 8,030

#### LUFKIN UNIVERSAL \*T5A-15A, \*T5A-80DA, T5A-24A PUMPING UNIT ASSEMBLIES-10,000 Lb. Polished Rod Load Class For General Dimensions see page 3083,

WALKING REAM: 14" x 8" x 43 lbs., 5'-0" and 5'-0" working centers.	CENTER BEARING	No. 5AS Bronze I			
WALKING BEAM: 14" x 8" x 43 lbs., 5'-0" and 5'-0" working centers, API Walking Beam Rating: 10,450 lbs.	CRANK PINS	No. 5, Bronze Bu			
HANGER: Hinged Horsehead with 3/8" Wire Line.	TAIL BEARING	3716" x 612", I			
PITMAN: Universal Cross Pin Type Equalizer, 4" I-Beam Side Members.	WEIGHT, T		s. T5A-80DA 10,065 lbs.		
	STATIC COUNTERBALAN	NCE, LBS.			
SAMSON FOST: Tripod, 9'-9" high.		No. 4242C Crank			
CRANKS: No. 4242C, 42" Radius.	Stroke	No. 5C Wts.	Aux. Wts.		
BASE: 8" Deep. 25½" Wide at Gear Box.	22"	9,225 6,340	12,230 8,400		
SUB-BASE: 21" High, Cast Iron.	42",	4,830	6,400		

LUFKIN

#### **GENERAL DIMENSIONS**

Lufkin 114,000 and 80,000 In. Lbs. Peak Torque Pumping Units

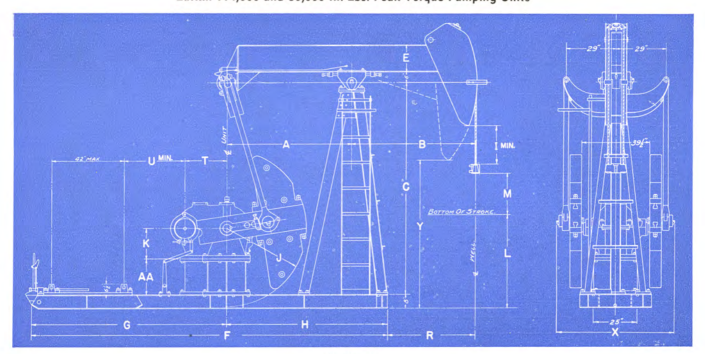


FIGURE 22

UNIT	A	В	C	E	F	G	Н	I	J	K	L	M	R	T	U	X	Y	AA
TC-33-15A TC-33-24A TC-44A-15A TC-44A-24A TC-44 -15A TC-44-15A TC-44-15A TC-44-15A TC-44-80DA	7'-0" 7'-0" 8'-0" 8'-0" 5'-75%" 5'-75%" 6'-0" 6'-0"	7'-0" 7'-0" 8'-0" 8'-0" 6'-43%" 6'-43%" 6'-0" 6'-0"	12'-1" 12'-1" 12'-1" 12'-1" 10'-4" 10'-4" 10'-4" 10'-4" 10'-4"	2078" 2078" 2078" 2078" 16" 16" 16" 16"	19'-7½" 19'-7½" 20'-7½" 20'-7½" 17'-1¼" 17'-1¼" 17'-1¼" 17'-1¼"	9'-4" 9'-4" 9'-4" 9'-4" 9'-4" 9'-4" 9'-4" 9'-4"	10'-3½" 10'-3½" 11'-3½" 11'-3½" 7'-9¼" 7'-9¼" 7'-9¼" 7'-9¼" 7'-9¼"	353/8" 353/8" 345/8" 345/8" 191/4" 191/4" 221/8" 221/8" 221/8"	51½" 51½" 51½" 51½" 46" 46" 46" 46"	18" 21" 18" 21" 18" 21" 18" 21" 18"	571/8" 571/8" 5534" 5534" 5234" 5234" 541/2" 541/2"	27" 27" 27" 27" 27" 27" 24" 24" 24"	44½" 44½" 56½" 56½" 55½" 55½" 50¾" 50¾"	24" 20" 24" 20" 24" 20" 24" 20" 22"	3434" 3834" 3434" 3834" 3834" 3834" 3834" 3834" 3634"	7014" 7014" 6812" 6812" 6812" 6812" 6812" 6812" 6812"	8'-6" 8'-6" 8'-311" 8'-311" 8'-3116" 6'-8" 7'-236" 7'-236" 7'-236"	27 27 27 27 21 21 21 21 21 21



FIGURE 23



#### GENERAL SPECIFICATIONS

Lufkin 57,000, 40,000 and 25,000 In. Lbs. Peak Torque Pumping Units

LUFKIN UNIVERSAL \*T5A-7C DOUBLE REDUCTION UNIT ASSEMBLY OR 57D API SIZE-10,000 Lb. Polish Rod Load Class

WALKING BEAM: 14" x 8" x 43 lbs., 5'-0" and 5'-0" working centers.	GEARS D	ouble Reduction. Main (	Gear: 19½" P.D. x 5" Face				
API Walking Beam; 10,450 lbs.	RATING 1	1.8 H.P. at 20 S.P.M. 5	58,000 lb. ins. Peak Torque				
HANGER: Hinged Horsehead with 3/8" Wire Line.	RATIO	29	.32				
PITMAN: Universal Cross Pin Type Equalizer. Side members 4" I Beam.	CRANKSHAFT	4	"				
CENTER BEARING: Bronze Bushed, 4766" x 9".	SHEAVE	1/" P.D3C Std. 241/"	P.D. Alt., 271/4" P.D. Max				
SAMSON POST: Tripod, 9'-9" high.	11½6" Bore						
BASE: 8" Deep, 251/2" Wide at Gear Box, 15'-6" Long.	DISTANCE—Center Line U	nter Line Unit to Center Line Drive: 11"					
CRANKS: No. 4242C, 42" Radius.	WEIGHT	9,73	5 lbs.				
CRANK PINS: No. 5, Bronze Bushed, 33/4" x 31/2".	STATIC COUNTERBALA	NCE, LBS.					
TAIL BEARING: 37/16" x 6½", Bronze Bushed.	Stroke	No. 5C Wts.	Aux. Wts.				
SUB-BASE—21" High, Cast Iron	22"	9,225 6,340	12,230 8,400				
GEAR BOX OIL CAPACITY: 12.5 Gallons.	42"	4,830	6,400				

#### LUFKIN UNIVERSAL T5A-16A SINGLE REDUCTION UNIT ASSEMBLY OR 57S API SIZE-10,000 Lb. Polish Rod Load Class

WALKING BEAM: 14" x 8" x 43 lbs., 5'-0" and 5'-0" working centers.	GEARS S	Single Reduction. Main	Gear: 321/2" P.D. x 4" Face					
API Walking Beam Rating: 10,450 lbs.	RATING	5.5 H.P. at 20 S.P.M.	77,000 lb. ins. Peak Torque					
HANGER: Hinged Horeshead with 3/8" Wire Line.	RATIO		10					
PITMAN: Universal Cross Pin Type Equalizer. Side Members 4" I Beam.	CRANKSHAFT	4"						
CENTER BEARING: Bronze Bushed. 4746" x 9".	SHEAVE	231/6" P.D5C Std.	23½" P.D. Maximum					
SAMSON POST: Tripod, 9'-9" high.	Gillary D		6" Bore					
BASE: 8" Deep, 251/2" Wide at Gear Box, 15'-6" Long.	DISTANCE—Center Line Unit to Center Line Drive: 93%".							
CRANKS: No. 4242C, 42" Radius.	WEIGHT,	9,735 lbs.						
CRANK PINS: No. 5, Bronze Bushed, 33/4" x 31/2",	STATIC COUNTERBALA	ANCE, LBS.						
TAIL BEARING: 37/16" x 63/2" Bronze Bushed.	Stroke	No. 5C Wts.	Aux. Wts.					
SUB-BASE—21" High, Cast Iron	22"	9,225 6,340	12.230 8.400					
GEAR BOX OIL CAPACITY: 7.5 Gallons.	- 32"	4,830	6,400					

#### LUFKIN UNIVERSAL \*T6D-9B DOUBLE REDUCTION UNIT ASSEMBLY OR 40D API SIZE—8,000 Lb. Polish Rod Load Class

WALKING BEAM: 14" x 63/4" x 30 lbs., 4'-0" and 4'-0" working centers.	GEARS D	ouble Reduction. Main (	Gear: 16.8" P.D. x 43/8" Face						
API Walking Beam Rating: 8,708 lbs.	RATING 8	.1 H.P. at 20 S.P.M. 4	0,000 lb. ins. Peak Torque						
HANGER: Hinged Horsehead with 3/4" Wire Line,	RATIO	2	9.2						
PITMAN: Universal Cross Pin Type Equalizer. Side Members 3" I Beam,	CRANKSHAFT	1"							
CENTER BEARING: Bronze Bushed, 215/16" x 101/2".	SHEAVE	21" P.D2C or 4B St	d. 23" P.D. Maximum						
SAMSON POST: Tripod, 7'-10 1/8" high.	SHEAVE		" Bore						
BASE: 8" Deep, 13'-6" Long, 20" Wide at Gear Box.	DISTANCE—Center Line Unit to Center Line Drive: 93/8"								
CRANK: No. 3440A, 40" Radius.	WEIGHT								
CRANK PINS: No. 6, Bronze Bushed, 31/4" x 3".	STATIC COUNTERBALA	NCE, LBS.							
TAIL BEARING: 3716" x 61/2", Bronze Bushed.	Stroke	No. 6 Wts.	Aux. Wts.						
SUB-BASE—20" High, Cast Iron,	18"	8,940 6,165	11,260 7,770						
GEAR BOX OIL CAPACITY: 7 Gallons.	- 26"	4,700	5,930						

#### LUFKIN UNIVERSAL \*T7-3B DOUBLE REDUCTION UNIT ASSEMBLY OR 25D API SIZE-6,000 Lb. Polish Rod Load Class

WALKING BEAM: 10" x 53/4" x 25 lbs., 3'-6" and 3'-6" working centers. API Walking Beam Rating: 6,285 lbs.	GEARS D	ouble Reduction. Main	Gear: 13.5" P.D. x 4" Face					
API Walking Beam Rating: 6,285 lbs.	RATING 5	.2 H.P. at 20 S.P.M. 2	6,000 lb. ins. Peak Torque					
HANGER: Hinged Horsehead with 5/8" Wire Line.	RATIO	2	8.9					
PITMAN: Universal Cross Pin Type Equalizer. Side Members 3" I Beam.	CRANKSHAFT	3"						
CENTER BEARING: Bronze Bushed, 21516" x 10 12".	SHEAVE							
SAMSON POST: Tripod, 6'-35%" high.	SHEATE		Bore					
BASE: 61/4" Deep, 11'-0" Long, 17" Wide at Gear Box.	DISTANCE—Center Line Unit to Center Line Drive: 8".							
CRANK: No. 2432, 32" Radius.	WEIGHT 5,270 lbs.							
CRANK PINS: No. 7, Bronze Bushed. 23/4" x 3".	STATIC COUNTERBALA	NCE, LBS.						
TAIL BEARING: 215/16" x 61/2", Bronze Bushed.	Stroke	No. 7 Wts.	Aux. Wts.					
SUB-BASE—14" High, Cast Iron.	12"	6,200 4.125	8,200 5,465					
GEAR BOX OIL CAPACITY: 4 Gallons.	24"	3,100	4,100					



#### **GENERAL DIMENSIONS**

Lufkin 57,000, 40,000 and 25,000 In. Lbs. Peak Torque Pumping Units

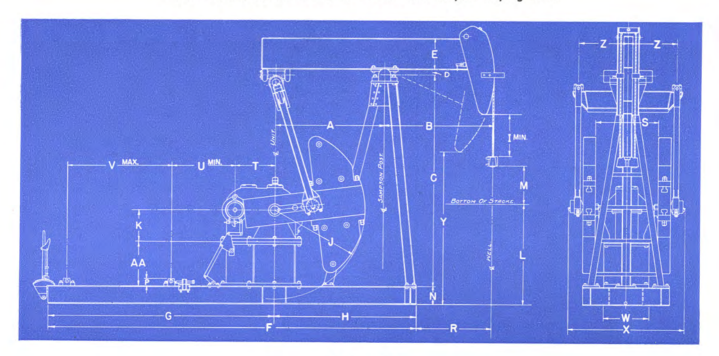


FIGURE 24

UNITS	A	В	C	D	E	F	G	Н	I	J	K	L	M	N	P	R	S	T	U	v	W	X	Y	Z	AA
T5A-15A T5A-80DA T5A-7C T5A-16A T6D-9B T7-3B		60" 60" 60" 48" 42"	9'-9" 9'-9" 9'-9" 9'-9" 7'-10 <sup>7</sup> 8' 6'-3 <sup>5</sup> 8"	43/4" 43/4" 21/4"	1311" 1311" 1311" 1311" 1311" 1378" 1018"	15'-6" 15'-6" 15'-6" 15'-6" 13'-6" 11'-0"		6'-1114" 6'-1114" 6'-1114" 5'-3"		42" 42" 42" 40"	18" 18" 18" 14"	61½″ 61½″ 42½″	21" 21" 17"	8" 8" 8"	47/8" 47/8" 47/8" 33/8"	36 <sup>3</sup> 4" 36 <sup>3</sup> 4" 36 <sup>3</sup> 4" 33"	41½" 34½" 34½" 27¾"	22" 20" 1738" 1746"	32½" 34½" 365%"	3978" 3978" 3978" 3614"	25½" 25½" 25½"		7'-01/8 7'-01/8 7'-01/8 7'-01/8 7'-01/8 5'-95/8 4'-91/2	" 25½" " 25½" " 21¾"	21 21 21 21 21 21 21 4

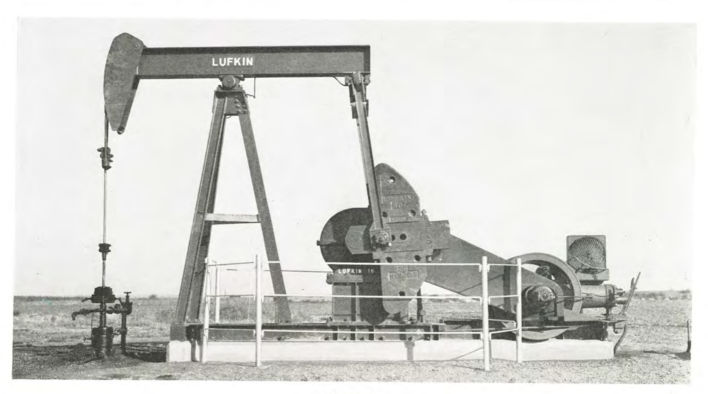


FIGURE 25



#### GENERAL SPECIFICATIONS AND DIMENSIONS

Lufkin 16,000 In. Lbs. Peak Torque Pumping Units

#### T8B-16D AND T8-16D

GEAR REDUCER: Double Reduction

Designation: 16D

Gears: Main Gear 13¼" Diam., 3½" Face Rating: 16,000 In. Lbs. Peak Torque

3.2 HP at 20 S.P.M.



FIGURE 26

Ratio of Gears: 35.7 Crank Shaft Diam.: 2½"

Sheave: 15" P.D.—3A or 2B or 1C

Distance Centerline Unit to Centerline Drive: 71/8"

Gear Box Oil Capacity: 5 Gallons

#### STRUCTURAL DATA

	T8B	Т8
Peak Polished Rod Load Rating	3,660 lbs.	5,000 lbs.
Structural Capacity Walking Beam, API	5,000 lbs.	5,000 lbs.
Size Walking Beam	10" x 5¾" x 25 lbs.	10" x 5¾" x 25 lbs.
Walking Beam Centers, Well End	45"	33"
Walking Beam Centers, Unit End, at Maximum Stroke	33"	33"
Maximum Length of Stroke	30"	22"
Minimum Length of Stroke(Obtained by Moving Tail Bearing on Beam)	25"	18"
Beam Weight, Each	100 lbs.	100 lbs.
Ratio of Beam Weight to Effective Counter- balance at Median	1.4	1.7
No. of Beam Weights, Capacity	20	20
Maximum Available Counterbalance	2,800 lbs.	3,400 lbs.
Polished Rod Hanger Wire Line	5/8"	5/8"
Unit Base 6" Channel Straight Type	Yes	Yes
Outrigger and Structural Steel Rails for Multi-Cylinder Engine	Yes	Yes
Total Weight, Less Beam Weights	1,740 lbs.	1.700 lbs.

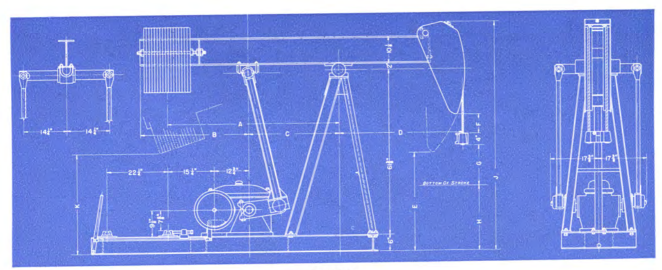


FIGURE 27

#### GENERAL DIMENSIONS

UNIT	Α	В	C	D	E	F	G	Н	J	K	L
*T8B-16D	63"	40"	33"	45"	363/8"	634"	15"	25 5/8"	7'-31/8"	36"	30"
*T8 16D		331/4"			44 3/8"	141/8"	11"	261/4"	7'-05/8"	38"	18"

<sup>\*</sup>This unit in stock at Los Angeles.



#### UNIVERSAL RAILS—FOR MOTORS OR GAS ENGINES

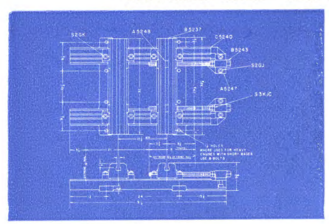


FIGURE 28

Universal rails are of heavy cast iron with machined tongue and groove fits, which with double adjusting screws assure perfect alignment. The substantial design of these rails assist in the elimination of vibration of all types of prime movers.

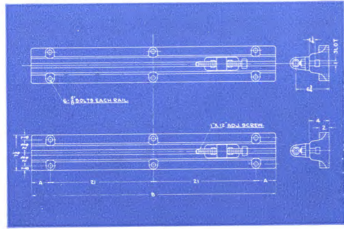


FIGURE 29

50" Rails 50"

60" Rails 60" (Required for GSDH Engine)

Dimensions of plain engine rail with adjusting screws for two cyclinder vertical engines and horizontal engines.

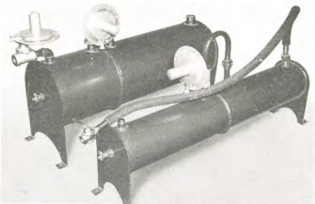
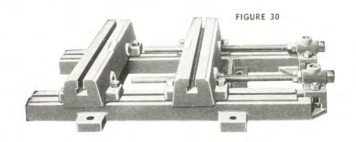


FIGURE 32

#### **VOLUME TANK AND REGULATOR FOR GAS ENGINES**

Double chamber volume tanks for gas engines are furnished in two sizes. Both are equipped with regulators and dial cocks. 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 Cooper-Bessemer 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.



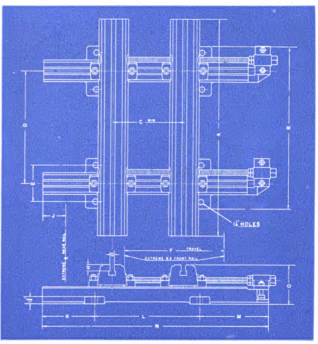


FIGURE 31

UNIV	ER	SA	L	GA	S	EN	GII	NE	RA	IL	S			
DESCRIPTION	A	В	C	D	E	F	G	Н	J	K	L	М	N	0
50" ENG. RAILS	50	372	10 2	26	81	231	1"	12	54	12"	24	152	512	98
69" ENG. RAILS	69	472	102	36"	8 2	382	1"	12	54	12"	36	152	632	98



Lufkin Universal Belt Tightener is of all welded rigid construction. The sheave is raised or lowered by a hand wheel through machined miter gears to screws which turn in floating bronze nuts. The idler sheave is equipped with Timken Anti-friction bearings. One man can adjust this tightener easily and quickly by simply turning the hand wheel.

#### LUBRICATION INSTRUCTIONS

#### LUFKIN PUMPING UNITS

It is very important to the successful and satisfactory operation of a pumping unit that careful attention be given to proper lubrication.

The Gear Box and all bearings are shipped dry and must be lubricated before starting.

Do not use any lubricant containing sulphur or sulphurized compounds.

GEAR BOX: For temperatures between 10° F. and 100° F. use an SAE 90 Transmission Oil having a pour point of 0° F. or lower. (This is a straight mineral gear oil and is not a motor oil or extreme pressure lubricant. It has a viscosity comparable to SAE 40 or SAE 50 motor oil.)

In the event the SAE 90 Transmission Oil is not accessible a good quality SAE 40 or SAE 50 Motor Oil may be used as a substitute; however, care must be taken to use an oil having a pour point at least 10° F. below the minimum outside temperature.

Maintain the oil level above the bottom pet cock but do not fill the gear box above the top pet cock. PITMAN BEARING: Use the same oil as in the gear box, or use an SAE 140 Extreme Pressure lubricant having a pour point of 5° F. or lower.

CENTER BEARING: Use an SAE 140 Extreme Pressure Lubricant having a pour point of 5° F. or lower.

HANGER and EQUALIZER BEARINGS: Use an SAE 140 Extreme Pressure Lubricant having a pour point of 5° F. or lower.

Care must always be taken to use a lubricant having a pour point at least 10° F. lower than the outside temperature.

The several points requiring lubrication should be checked at regular intervals to insure that proper oil levels are maintained. For 24 hour service change oil semi-annually; for intermittent service change annually.

The above instructions are for average operating conditions. For unusual conditions of exceptionally heavy well loads and extremely cold weather lubrication should be watched more closely and one of our field men should be consulted for individual recommendations.



FIGURE 34

#### PORTABLE TYPE TESTING UNITS MADE IN ALL SIZES

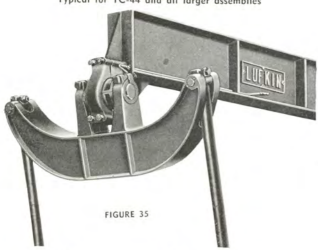
A typical Portable Pumping Unit Assembly. Mounted on sub-base to permit cranks to clear the floor. This type of assembly is available for every size of Lufkin Unit. It requires practically no foundation and may be skidded from one location to another without down-time for dismantling. Most sizes are furnished with volume tank built in the base.

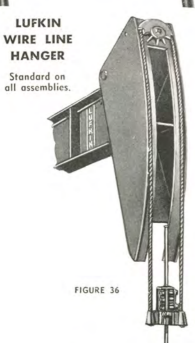
This type of unit is standard in every respect except for the base which has an additional beam on the outside of the cranks.

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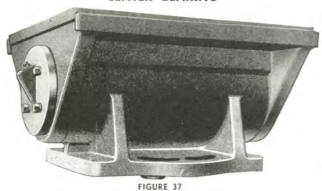
#### LUFKIN UNIVERSAL CENTER-LINE PITMAN EQUALIZER

Typical for TC-44 and all larger assemblies





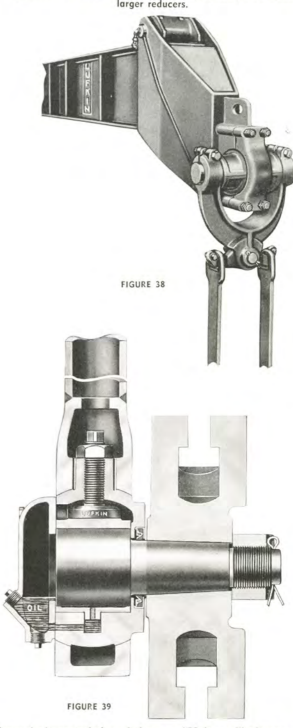
#### OIL TIGHT-BRONZE BUSHED CENTER BEARING



Series "AS" Center Bearings are full Bronzoid bushed, with patent oil seals and are designed to allow beam to headache to about 40° either front or back and as usual with Lufkin center bearings, beams can be swung sideways about 25° from center line. We believe this is a superior bearing in every respect, being dust proof, oil tight with renewable Bronzoid bushing. They have ample bearing surface.

#### LUFKIN UNIVERSAL CENTER-LINE ROD HANGER

Available as alternate on most assemblies using 114D and larger reducers.



General characteristics of the new "Universal" pitman are:

- One-third more bearing surface.
  Bronzoid Bearings top and bottom, with adjustable top bearing.
  Patented oil seal—no leaks. No head of oil against seal.
  Both the interior of the strap and the exterior of the pitman box are machined, and thus insure alignment without possibility of binding.
- are machined, and thus insure augment without possionity of binding.

  The pitman bearing is adjustable when strap or shackle is re-moved, and may be tested by hand before shackle is re-applied.

  Lufkin Universal pitmans are designed to pull or push—no lost motion.
  7. Journal box is semi-steel; straps and shackles are of cast steel welded to extra heavy tubing.
  8. Crank pins are forged alloy steel turned and ground.

ROLLER BEARING PITMANS ARE FURNISHED WHEN DESIRED AT SLIGHT EXTRA COST.

#### LUFKIN COOPER-BESSEMER HORIZONTAL

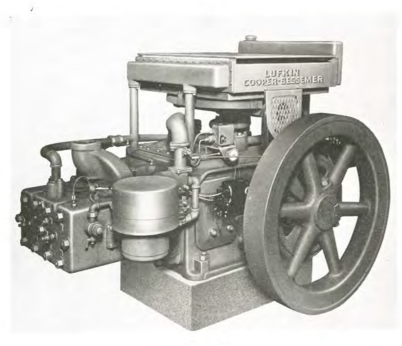


FIGURE 40

#### 60 HP - 600 RPM CONTINUOUS SERVICE

The Model GSDH engine is supplied as a gas or oil engine and is convertible at a minimum of expense and time in the field. This engine was developed to meet the needs of the oil field for a medium speed, heavy duty, long life engine which is easy to maintain and service in the hands of the average operator.

The GSDH engine is designed to operate at speeds of 300 to 600 RPM and up to 60 HP continuous duty. Its conservative rating, dependability, and smooth steady flow of power make it ideally adapted for pumping, pipe line pumps, generators and other oil field power requirements.

#### THESE FEATURES GUARANTEE RELIABLE SERVICE

Two Cylinder, Two Cycle Design gives two power impulses per revolution of the crank shaft and assures smoother performance and low maintenance.

Oil Cooled Pistons and Built-in Oil Cooler—Optional.

Horizontally Mounted Radiator gives non-directional cooling.

Cylinder Block and Head is designed to give positive water circulation completely around cylinders and through water cooled exhaust port bridges—thermostatically controlled.

Full Pressure, Filtered Lubrication to crank pins, crossheads and auxiliary accessories.

Die Forged Counterbalanced Crank Shaft carried on taper roller main bearings for long life and trouble-free service.

Die Forged Connecting Rods fitted with precision type thin wall crank pin bearings which require no fitting.

Saddle Type Crosshead Pin provides 50% more bearing area. Crossheads fitted with bronze shoes and pin bearing which can be renewed without fitting or requiring special tools.

Twin Disc Clutch especially adapted for slow speed operation. Special sheaves not required.

Ensign Natural Gas Mixers—Self regulating.

Convertible from Gas to Oil in the field. Easy starting, clean burning, operates as diesel after starting. Low firing pressures.

No Crankcase Oil Contamination from fuel. Frequent oil changes not necessary.

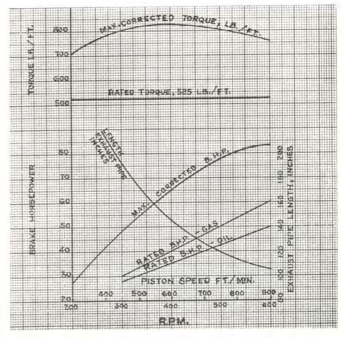


FIGURE 41
Performance Curve GSDH Gas & Oil Engines

LUFKIN

#### GSDH 2-CYLINDER 2-CYCLE GAS AND OIL ENGINES

#### ENGINE GENERATOR UNITS

The Lufkin engine generator units due to their smooth steady output will operate in parallel with similar power units or with existing power facilities, making them adapted to generating plants for oil well pumping, main plant auxiliaries, pipe line stations, and all uses of electric power. This unit is recommended where a heavy duty, dependable, long life generating unit is desired.

The Lufkin engine-generator unit consists of the GSDH engine, a packaged type AC generator, a 5 "D" section V-belt drive and belt cover, all mounted on a steel base with a built-in gas volume tank and regulator.

On engine generator units the GSDH engine is furnished with oil cooled pistons, built-in oil cooler, Woodward hydraulic governor, overspeed stop, and oil and water safety controls. The clutch is omitted from the engine and the V-belt drive is mounted directly on the crank shaft. The engine operates at approximately 575 RPM for synchronous speed.

The Lufkin engine generator unit is normally

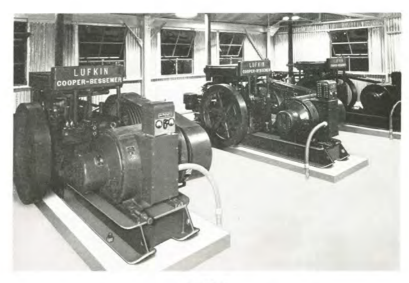


FIGURE 42 3 Engine Generator Units Operating in Parallel

supplied with a 40 KW, 3 phase, 60 cycle, 240/480 volt, AC packaged type generator with direct connector exciter. An automatic voltage regulator with volt, ammeter, and field rheostat is built in. A wall line disconnect switch and automatic synchronizer for parallel operation completes the unit assembly, no switch panel or other equipment being necessary; however, switchboard equipment may be used.

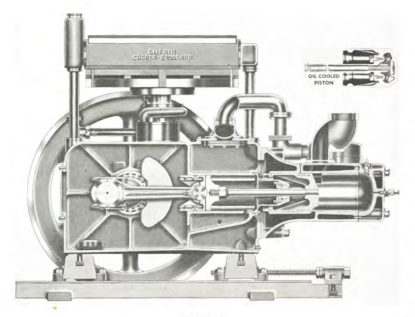


FIGURE 43
Cross Section GSDH Gas Engines

#### BRIEF ENGINE SPECIFICATIONS

No. Cylinders	2
Size (Bore X Stroke)	71/2" x 9"
Recommended Speed Range, R.P.M.	300-600
Rated B.H.P. Gas	30-60
Rated B.H.P. Oil	25-50
Max. Piston Speed (Ft./Min.)	900
Type Main Bearings	Roller
Diam. Main Pearing Journal	41/2"
Type Crankpin Bearing (Thin Wall)	Insert
Diam. Crankpin Bearing	41/2"
Length Crankpin Bearing	31/2"
Type Crosshead Bearing (Bronze)	Insert
Type Crosshead Shoes (Bronze)	Insert
Diam. Crosshead Pin	23/4"
Proj. Area Crosshead Pin Bearing (Sq.	In.) 13.75
Piston Rod Packing	Metallic
Auxiliary Drive	Gear
Diameter Flywheel	40"
Flywheel WR <sup>2</sup> (FT <sup>2</sup> Lbs.)	1580
Diam. Exhaust Pipe	4"
Diam. Gas Inlet	1"
Capacity Cooling System (Gal.)	13
Overall Length	69"
Overall Width	681/2"
Overall Height Above Foundations	503/4"
Foundation Bolts	4—1"
Weight	4500 Lbs.

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#### LUFKIN FOUNDRY & MACHINE CO. LUFKIN, TEXAS

## **LUFKIN MODEL H-333 HORIZONTAL**

20 HP-425 RPM - 30 HP-650 RPM CONTINUOUS SERVICE

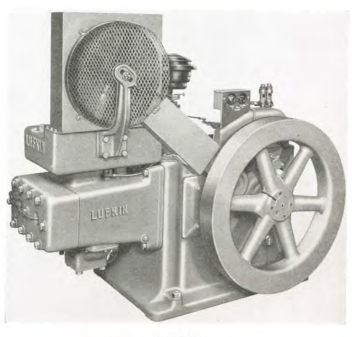


FIGURE 44

The Lufkin Model H-333 horizontal 2 cylinder, 2 cycle gas engine has been developed after a careful study of the rigid requirements of the oil fields. Its medium speed, heavy duty, simple, long life construction, and smoothness of operation assures a dependable power unit.

The Lufkin H-333 engine offers the operator a rugged engine with a large heavy flywheel that does not extend below the engine base. This makes the engine easily mounted on standard pumping unit structural bases and slide rails.

The engine is furnished as a complete power unit. Standard equipment includes full pressure lubrication, magneto, magneto weather cover, Pierce centrifugal governor, Ensign natural gas mixer and regulator, safety control for oil and temperature, cylinder lubricator, condenser type cooler with fan and guards, and Twin Disc power take-off. Optional equipment is electric starter, air-gas motor type starter, regular air starting equipment, hand starting wheel, and Ensign combination type "CG" gas-gasoline mixer.

#### THE LUFKIN H-333 ENGINE IS A TOUGH DEPENDABLE ENGINE BECAUSE OF THESE DESIRABLE FEATURES

Two Cylinder, Two Cycle Design with two power impluses for each revolution of the crankshaft assures smooth performance.

Condenser Cooling provides uniform efficient cooling, longer life to cylinders because of better lubrication, freedom of corrosion in sour gases and eliminates water pump.

Crosshead Construction with full metallic packing prevents crank case contamination, giving longer life to lubricating oil and bearings. Results in lower maintenance with no valves to stick or replace.

Positive, Full Pressure Lubrication to crank pins and crossheads. Guarantees longer life and less maintenance.

Counterbalanced Heavy Duty Crank Shaft is mounted on taper roller bearings for long life and trouble-free service.

Precision Thin Wall Connecting Rod Bearings require no fitting. Easy to replace after long service.

Saddle Type Crosshead Pin Bearing gives 50% more bearing area. Pressure lubricated.

Easy Starting by Hand. Electric or air-gas or regular air starting systems optional.

All Weather Operation Assured by dust tight construction, magneto cover, and deeply recessed spark plugs.

No Crank Case Oil Contamination from fuel. Fre-

quent oil changes unnecessary. Lower operating costs in sweet and sour gases.

Auxiliary Assembly, Pressure Lubricated, gear driven—magneto, governor and lubricator in one easily serviced assembly.



FIGURE 45

LUFKIN

# TWO CYLINDER, TWO CYCLE GAS ENGINE

HEAVY DUTY, MEDIUM SPEED CROSSHEAD TYPE DESIGN

#### BRIEF ENGINE SPECIFICATIONS

No. of Cylinders	2
Size (Bore X Stroke)	5½" x 7"
Displacement—Cu. In.	333
Recommended Speed Range, R.P.M.	350-750
Rated B.H.P. 425 R.P.M.	20
Rated B.H.P. 650 R.P.M.	30
Type Main Bearings	Roller
Diam. Main Bearing Journal	37/8"
Type Crank Pin Bearing (Thin Wall)	Insert
Diam. Crank Pin Bearing	33/4"
Length Crank Pin Bearing	27/8"
Type Crosshead (Bronze)	(2 Shoe)
Diam. Crosshead Pin	21/2"
Proj. Area Crosshead Pin (Sq. In.)	11.6
Piston Rod Packing	Metallic
Auxiliary Drive	Gear
Diam. Flywheel	32"
Flywheel WR <sup>2</sup> (FT <sup>2</sup> Lbs.)	510
Type Cooling System	Condenser
Oil Capacity	20 Qts.
Oil Capacity Lubricator	1½ Qts.
Water Capacity	28 Qts.
Weight	2900 Lbs.
Diam. Exhaust Pipe	4"
Diam. Gas Inlet	1"
Foundation Bolts	(4) 7/8"

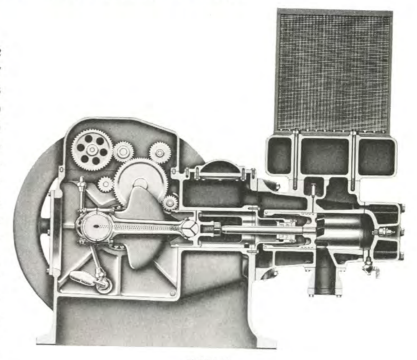


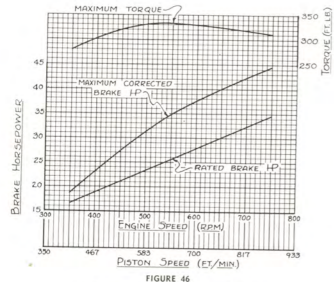
FIGURE 47
Cross-Section H-333 Engine



FIGURE 48
12 Volt Electric Starter



FIGURE 49 Air or Gas Motor Starter



Performance Curves H-333 Gas Engine

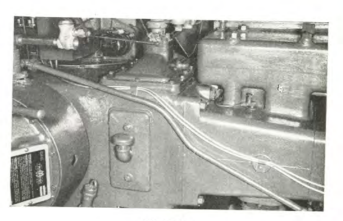


FIGURE 50 Air Starter Valve and Piping

## LUFKIN

#### LUFKIN FOUNDRY & MACHINE CO. LUFKIN, TEXAS

LUFKIN TRAILERS—offer the most complete line to the Transportation Industry.

LUFKIN TRAILERS—manufactures these various models to meet your every hauling requirement.

LUFKIN TRAILERS—has for your convenience a representative in your area to assist you with your transportation problems.



FIGURE 51
Self Loading Oilfield Float



FIGURE 54
Pipe and Pole Trailer



FIGURE 52

General Purpose Float



FIGURE 55
Low Bed Machinery (Custom Built)



FIGURE 53

Open Top Aluminum Van



FIGURE 56
Bobtail Van Body

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#### **LUFKIN TRAILERS**



FIGURE 57 Aluminum Freight Van



FIGURE 58 Aluminum Refrigerated Van



FIGURE 59 All Steel Freight Van



FIGURE 60 Drop Frame Moving Van (All Steel)

#### LUFKIN TRACTOR WINCHES

Lufkin heavy duty worm drive tractor winches are being used by operators who have the most severe type of winching service. They are particularly in demand for oil field and pipe line service or any other similar heavy construction work. Rugged construction and reserve capacity make it possible to transmit the full torque of the tractor engine into the winch! High gear reduction through the worm drive develops tremendous pulling power for heavy moving jobs. Special heavy duty herringbone gear transmissions give a wide range of operating speeds in forward and reverse. Designed and manufactured for service on International Harvester crawler tractors-the Model 60 winch for TD14 tractor and Model 125 winch for TD18 tractor.

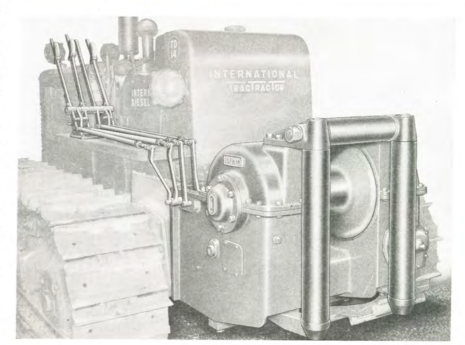


FIGURE 61

#### LUFKIN

#### LUFKIN FOUNDRY & MACHINE CO. LUFKIN, TEXAS

#### LUFKIN GEAR REDUCERS AND SPEED INCREASERS

A complete standard line of single and double reduction herringbone gear reducers and single reduction speed increasers are available. Write for Gear Catalog G-1.

Spiral bevel gear reducers are also available for such service as cooling tower fan drives.

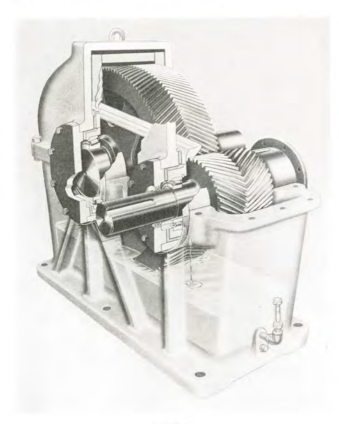
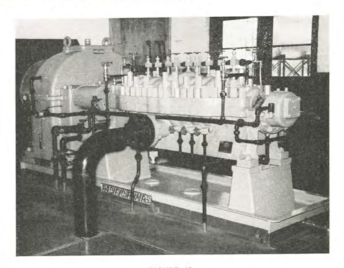


FIGURE 62
Typical Type S Single Reduction Herringbone Gear Reducer. Note simple but positive and fool-proof Lubrication System.

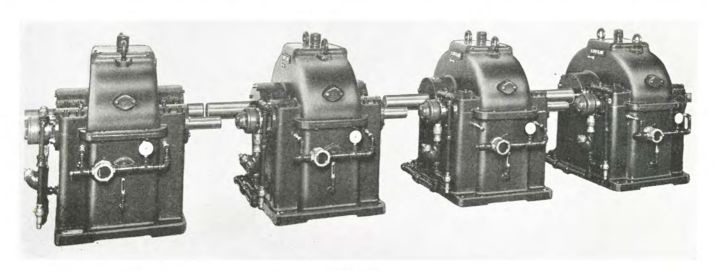


Lufkin N2411 High Speed Herringbone Gear Increaser driving centrifugal pump in Pipe Line Pump Station.



FIGURE 64

Lufkin S105 Reducer driving centrifugal pump in salt water disposal plant. Driven by Lufkin Engine.

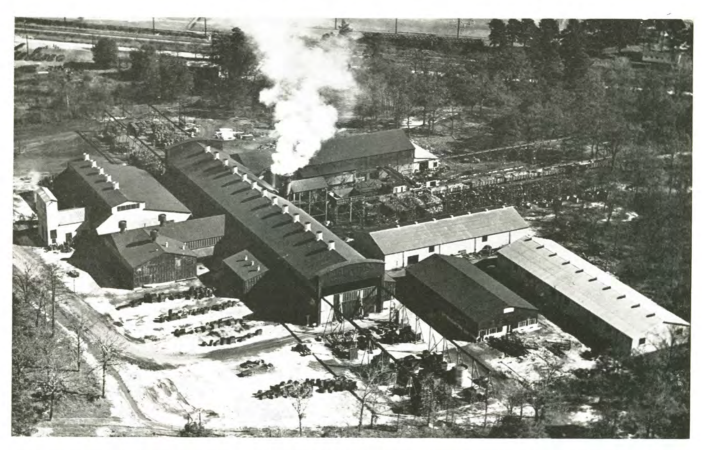


Four of a group of twelve identical N128 Speed Increasers, 850 Hp., for pump station service, going to major pipe line company.

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#### **LUFKIN ALLOY IRON CASTINGS**

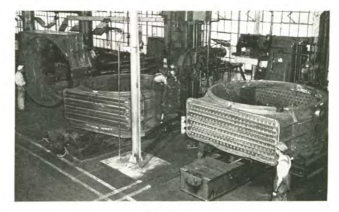
Controlled Specification Iron



New gray iron foundry No. 2, having a three cupola operation with capacity of 180 tons per day. Modern in every respect with emphasis on metallurgically controlled cupola charging for high strength, fine grain iron. Your casting requirements on all sizes from a fraction of a pound up to fifty thousand pounds each can be shipped with unusual promptness.



FIGURE 66 Die castings made of special alloy for presses up to 5000 tons capacity.



Chemical tower for a southern alkali plant. Sections are 9-foot diameter weighing 16,000 lbs. each.

# LUFKIN INSTALLATIONS

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



FIGURE 68 Lufkin TC-2-22G Twin Crank Pumping Unit with sub-base and single cylinder engine set on jointed base.

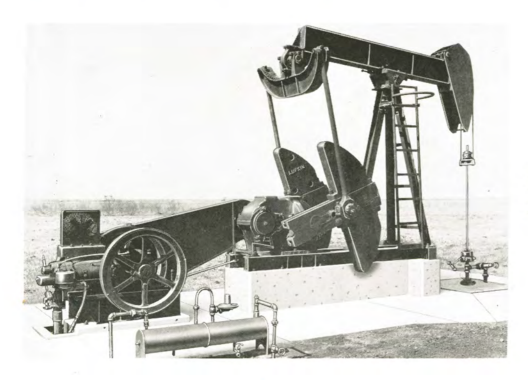


FIGURE 69
Lutkin TC-44-15 Twin Crank Pumping
Unit, stub base type, driven by single
cylinder gas engine mounted separately
on slide rails.

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# LUFKIN

EQUIPMENT OF ADVANCED DESIGN