



HYDRIL CK ACCEPTABLE 'N PLACE OF UPPER RAM-TYPE PREVENTER

- LELIZS 930 RAM-YYPE USP Θ
- ACRES SOO VALVE (%)
- BELLES SOO DRILLING STOOL 0
- ID FRESSORE GAUGE PERSON SON **(4)** (4)
- THERES SOO CHECK WALVE
- 6
- 3000 PSI WP CLAMP CUSS MAY BE SUBSTITUTED FOR FLANGES BRIES SOO STEEL TEE

CHOKE MANIFOLD

PIPE RAMS

COMECTION

BLIND RAMS

EMERGENCY

..... OPTIONAL EQUIPMENT

PHILLIPS PETHOLEUM COMPANY

BLOWOUT PREVENTER HOOK-UP (SERIES 900 FLANGES OR BETTER 3000 PSI WORKING PRESSURE

REV 6/73

FIGURE NO.

XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Effective 14-65

Ronald J. Eideon

All distances must be from the outer boundaries of the Section Operator PHILLIPS PETROLEUM COMPANY Well No. EVGSA Unit 3236 006 Section Unit Letter 32 17 South 35 East Lea Actual Footage Location of Well: 2500 feet from the leat from the north Ground Level Elev. Producing Formation Pool Dedicated Acreage: <u> 3964.7</u> Grayburg/San Andres Vacuum Gb/SA unprepared)
1. (Jutine the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-D! CERTIFICATION I hereby certify that the information contrue and complete to the W. Senior Engineering Specialis: Phillips Petroleum Company January 14, 1980 T I hermby certify that the well location shown on this plat was plotted from field M N p. : Date Surveyed Registered Professional Engineer 1320 1680 PATRICK A. ROMERO 2000 1 500 1000 800

OIL CONSERVATION DIV.

FEB 11 .80

BECEINED

