

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

1a. TYPE OF WORK

DRILL ☒

DEEPEN ☐

PLUG BACK ☐

b. TYPE OF WELL

OIL
WELL ☒

GAS
WELL ☐

OTHER

SINGLE
ZONE ☐

MULTIPLE
ZONE ☒

2. NAME OF OPERATOR

CONTINENTAL OIL CO

3. ADDRESS OF OPERATOR

PO BOX 460 HOBBS NM 88240

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)*

At surface

1980' FSL + 330' FKIL

At proposed prod. zone

SAME

14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*

15. DISTANCE FROM PROPOSED*

LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drlg. unit line, if any)

18. DISTANCE FROM PROPOSED LOCATION*

TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT.

16. NO. OF ACRES IN LEASE

19. PROPOSED DEPTH

6900'

17. NO. OF ACRES ASSIGNED
TO THIS WELL

40

20. ROTARY OR CABLE TOOLS

RTY

21. ELEVATIONS (Show whether DF, RT, GR, etc.)

3538.6 GR

22. APPROX. DATE WORK WILL START*

JULY 1, 1979

23.

PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12 1/4"	9 5/8"	32.3 #	1600'	600 SK
8 3/4"	7"	23 # & 26 #	6900	1425 SK

IT IS PROPOSED TO DRILL A STRAIGHT HOLE TO A TD OF 6900' AND COMPLETE

AS A DUAL BLINEBRY + TUBB OIL WELL.

SEE ATTACHMENT FOR 10 POINT WELL PLAN.

SEE ATTACHED FOR 13 POINT SURFACE USE PLAN

RECEIVED

FEB 23 1979

U. S. GEOLOGICAL SURVEY
HOBBS, NEW MEXICO

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24.

SIGNED

Wm A. Butterfield

TITLE ADMINISTRATIVE SUPERVISOR

DATE FEB 20 1979

(This space for Federal or State office use)

PERMIT NO.

APPROVAL DATE

APPROVED BY

TITLE

CONDITIONS OF APPROVAL, IF ANY:

USGS 6

NMFLU 4

FILE

JFB REL

VMS

*See Instructions On Reverse Side

APPROVED
AS AMENDED
MAR 7 1979
ACTING DISTRICT ENGINEER

ATTACHMENT TO FORM 9-331 C
APPLICATION FOR PERMIT TO DRILL

Continental Oil Company
SEMU Warren No. 103 & SEMU Burger B. Nos. 104 & 108
T-20S, R-38E
Lea County, New Mexico

1. The geologic name of the surface formation is Quaternary Sand.
2. The estimated tops of important geologic markers are shown on the attached Proposed Well Plan.
3. The estimated depths at which anticipated water, oil, gas or other mineral-bearing formations to be encountered are shown on attached Proposed Well Plan.
4. The proposed casing program is as follows:

0' - 1600'	9 5/8", 32.3#, H-40, ST&C
0' - 5800'	7", 23#, K-55, ST&C
5800' - 6900'	7", 26#, K-55, ST&C
5. A drawing of an API Series 900 Blowout Preventer Specification is attached. Pipe rams and blinds will be checked to 1,000 PSI for 30 minutes when BOP is installed. BOP will be checked when casing string is set and operated daily for checks.
6. The proposed mud program is as follows:

0' - 1600'	8.5 - 9.0 ppg	spud mud
1600' - 6900'	9.0 - 10.0 pg	saltwater gel
7. The auxiliary equipment to be used is:
 - (1) kelly cocks
 - (2) floats at the bit
8. It is proposed to run GR CAL CNL FCD PDC logs at selected intervals, as shown on the attached Proposed well Plan.
9. No abnormal pressures or temperatures are expected to be encountered in this well.
10. The anticipated starting date for the first well is June 1, 1979, with a duration of approximately 21 days for each well.

PEB:rsy

PROPOSED SELL PLAN OUTLINE

WELL NAME: SEMI BURGER B No. 104

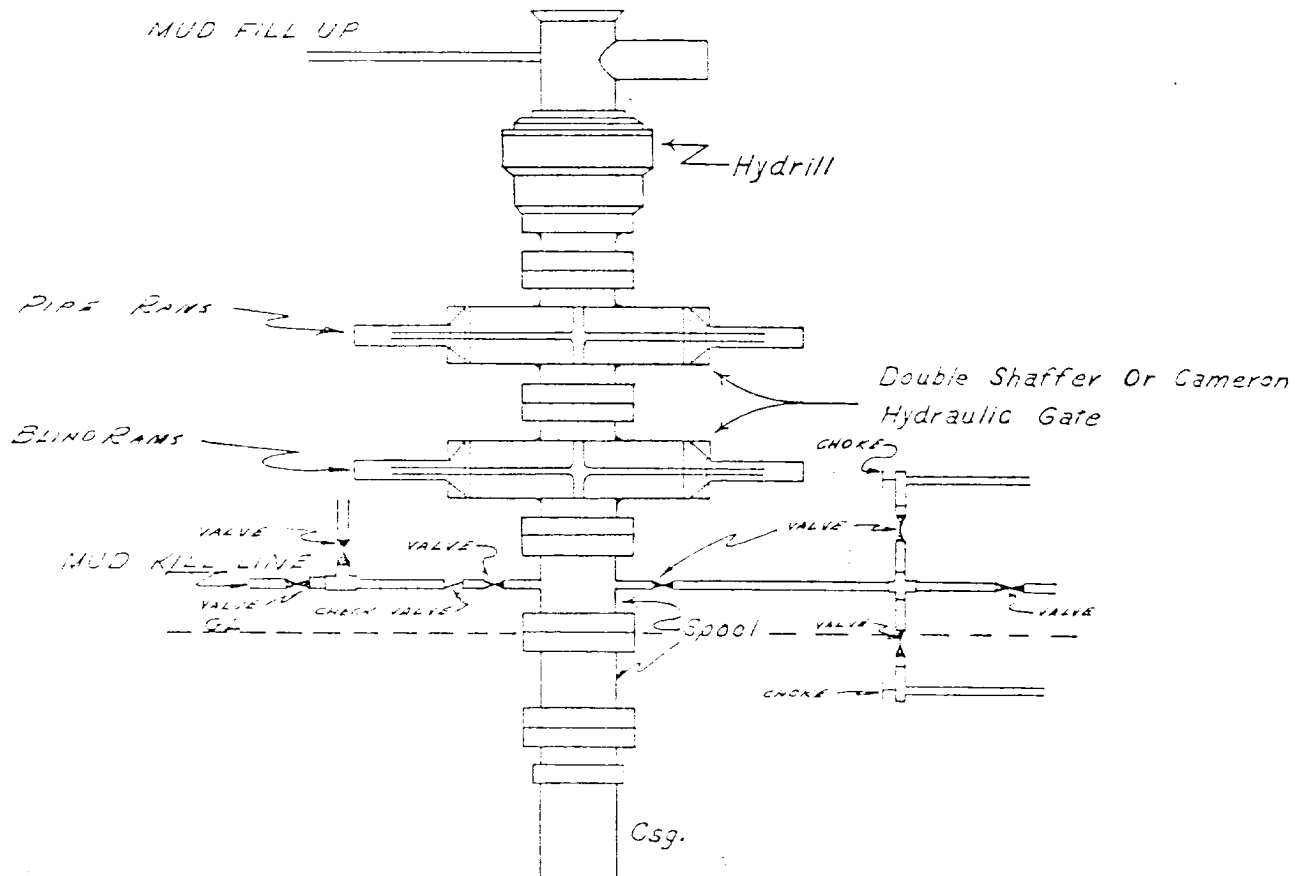
COUNTY: Lea

LOCATION: 1920' FSL & 330' FWL
Sec. 20, T-20S, R-38E

STATE: New Mexico

[illegible]

CONTINENTAL OIL COMPANY
Blow-out Preventer Specifications



NOTE:

API SERIES 900

Manual and Hydraulic controls with closing unit no less than 25' from well head.
Remote controls on rig floor.

DUE TO SUBSTRUCTURE CLEARANCE,
HYDRILL MAY OR MAY NOT BE USED.

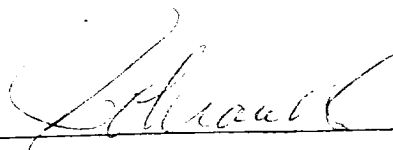
District Engineer
U. S. Geological Survey

Gentlemen:

Re: SEMU BURGER B No.s 104 and 108

This refers to the Form 9-331C, Application to Drill, Deepen or Plugback accompanying this letter. The undersigned hereby states that he has personally contacted EARL KORNEGAY, the owner of the surface land where the proposed work is to be conducted and advised him of the proposed work, the construction site and pertinent roads included in the project. It is further stated that, upon being fully advised of the extent of the work and the effect upon the surface, said owner has consented to the said work and that agreement as to the compensation for damages to the surface estate has been reached.

It has been agreed, subject to change at that time, that upon abandonment of operations the roads shall be (ripped or ~~left intact~~) and the pad shall be (ripped or ~~left intact~~).

x 

STATE OF NEW MEXICO
COUNTY OF LEA

Subscribed and sworn to before me this 21st day of February, 1979


Notary Public

My commission expires 2-20-81

NEW MEXICO OIL CONSERVATION COMMISSION
WELL LOCATION AND ACREAGE DEDICATION PLAT

Form No. 1
Supersedes O-128
Effective 1-1-65

All distances must be from the outer boundaries of the Section.

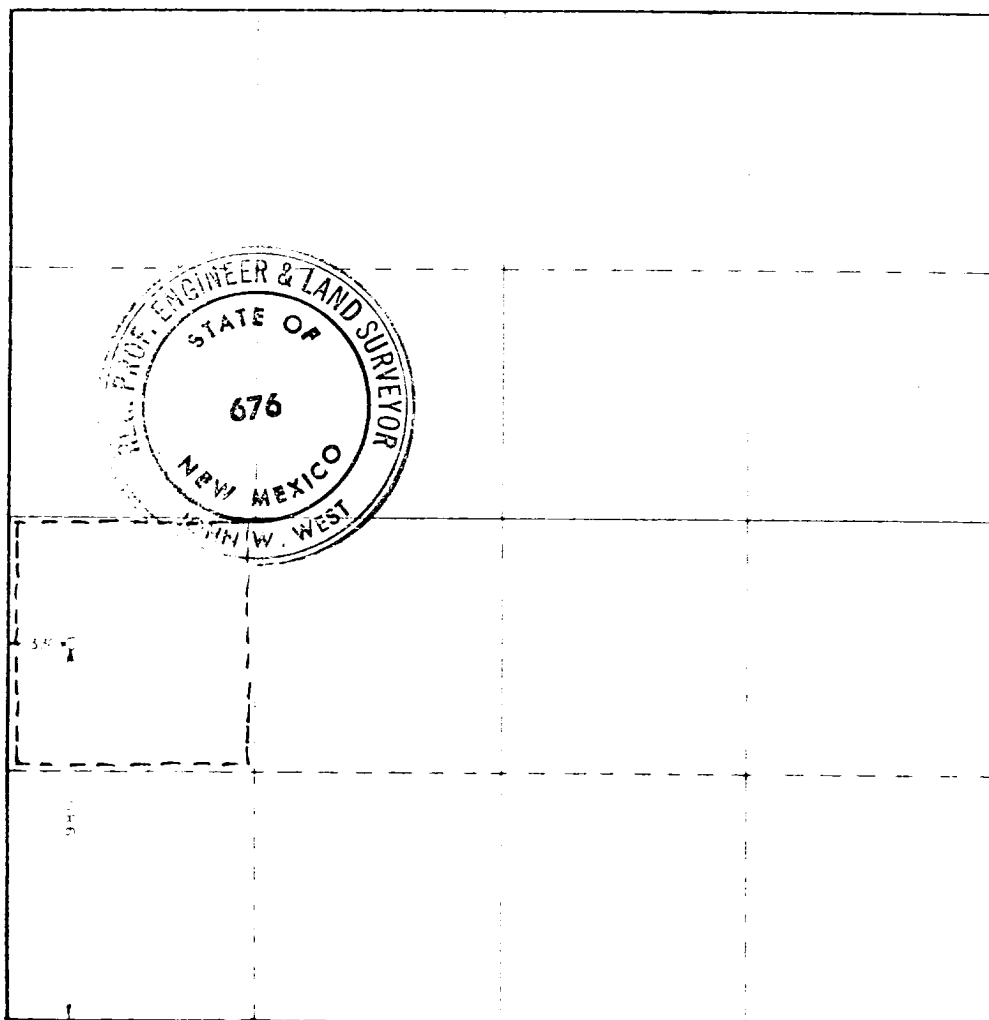
Owner Continental Oil Co.		Well SEMU Burger "B"		Section 108	
Section L	20	20 South	33 East	Lea	
1930	South	330	West		
208.6	BLINDBRY + TURBS	24.8	BLINDBRY at 1600 / Turb Oil	16	

- Outline the acreage dedicated to the subject well by colored pencil or hatchure marks on the plat below.
- If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).
- 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?

☐ Yes ☐ No 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 this form if necessary. _____

No allowable will be assigned to the well until all interests have been consolidated by communitization, unitization, force-pooling, or otherwise or until a non-standard unit, eliminating such interests, has been approved by the Commission.



CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Wm. L. Butterfield

Administrative Supervisor

Continental Oil Co.

Feb. 20, 1979

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

Date surveyed
January 17, 1979

Registered Professional Engineer
in Oil and Surveying

John W. West

Certificate No. John W. West

676

Continental Oil Company
Surface Use Plan for 10 Wells in T-20S, R-38E
Lea County, New Mexico

The plan is to accompany "Application for Permit to Drill" the subject wells. The following is a discussion of pertinent information concerning possible effect which the proposed drilling of the wells may have on the environment of the wells and road sites and surrounding acreage. A copy will be posted on the derrick floors so that all contractors and sub-contractors will be aware of all items of this plan.

1. Existing Roads

A. The proposed well sites are as follows:

Warren Unit No. 71 - 1980' FSL and 660' FWL, Section 25
Warren Unit No. 72 - 1980' FSL and 1980' FWL, Section 25
Warren Unit No. 73 - 1980' FNL and 1980' FWL, Section 25
Warren Unit No. 74 - 660' FNL and 1980' FWL, Section 25
SEMU Warren No. 103 - 1980' FNL and 330' FWL, Section 29
SEMU Burger B No. 104 - 1980' FSL and 1650' FWL, Section 20
SEMU Permian No. 105 - 1320' FSL and 1320' FWL, Section 19
SEMU Permian No. 106 - 2640' FSL and 1320' FWL, Section 19
SEMU Permian No. 107 - 2640' FSL and 2640' FWL, Section 19
SEMU Burger B No. 108 - 1980' FSL and 330' FWL, Section 20

B. Exhibit "A" is a portion of a New Mexico road map showing existing black top roads. Directions to the area are as follows: From Stanolind Road south of Hobbs, travel south on Highway 18 for approximately 9.5 miles to Conoco's Warren Unit. The Warren Unit wells are located on the east side of the highway. Access is obtained by driving on the lease road opposite Conoco's red, white, and blue pumping units. The remaining wells are accessed via the lease road opened by Conoco's red, white and blue cattleguard. Refer to attached Exhibit "B" for lease road directions.

C. Access roads are shown on Exhibits "B" and "C".

D. No improvement or maintenance is anticipated for the existing roads.

2. Planned Access Roads

A. Width and Length: New roads required will be 16' wide and varying in length as shown on Exhibit "C". The new roads are labeled and coded on Exhibits "B" and "C".

B. Turnouts: None

C. Drainage Design: New roads will have a drop of 6" from center line on each side.

D. Culverts, Cuts and Fills: No culverts, major cuts or fills are required.

E. Surfacing Material: Six inches of caliche, bladed, watered, and compacted.

F. Gates, Cattleguards, Fences: None required.

G. The proposed roads are staked.

3. Location of Existing Wells

See Exhibit "C"

4. Location of Existing and/or Proposed Facilities

A. Tank Batteries: Existing batteries are spotted on Exhibit "C".

B. Producing Facilities: No new producing facilities are required.

C. Oil Gathering Lines: Flowlines will lay on the surface alongside the roads.

D. Other Lines: Electrical power lines will be constructed on 330' spans as shown on Exhibit "E". The construction and equipment specifications are included.

E. Rehabilitation: Pits will be backfilled and leveled as soon as practical to original condition. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location. Rehabilitation of the surface is planned to be completed within 45 days from commencement.

5. Water Supply

Water for the Warren Unit Wells will be hauled from Eunice, N. M. The remaining wells will be supplied from the Eumont Hardy Water System.

6. Source of Construction Materials

Caliche will be hauled over existing roads from an existing pit in Section 15, T-20S, R-38E. See Exhibit "C".

7. Methods for Handling Waste Disposal

Waste Disposal: Well cuttings will be disposed in reserve pit. Barrel trash containers to be in accessible locations within drill site area during drilling and completion procedures. All detrimental waste will be hauled away, burned, or buried with a minimum cover of 24" of dirt. See Exhibit "D" for location of pits. If well is productive, maintenance waste will be placed in special trash cans and hauled away periodically. Any produced water will be collected in tanks until hauled to an approved disposal system, or separate disposal applications will be submitted to the survey for appropriate approval.

8. Ancillary Facilities

None

9. Well Site Layout

Exhibit "D" shows the relative location and dimensions of the well pad, mud pit, reserve pit, etc. The reserve pit will be lined with plastic. The pad and pits are staked.

10. Plans for Restoration of Surface

Pits will be backfilled and leveled as soon as practical to original condition. Commencement of rehabilitation operations will immediately follow removal of drilling and completion equipment from location and rehabilitation of the surface is planned to be completed within 45 days from commencement.

11. Other Information

- A. Terrain: Rolling sand hills
- B. Soil: Sandy
- C. Vegetation: Shinnery, sparse
- D. Surface Use: Grazing
- E. Ponds and Streams: None within one mile.
- F. Water Wells: See Exhibit "C"
- G. Residences and Building: None
- H. Arroyos, Canyons, Etc.: None
- I. Well Sign: Sign identifying and locating wells will be maintained at drill sites with the spudding of the wells.
- J. Open Pits: All pits containing mud or other liquids will be fenced.
- K. Archaeological Resources: None observed.

12. Operator's Representative

Field personnel who can be contacted concerning compliance of this Surface Use Plan are as follows:

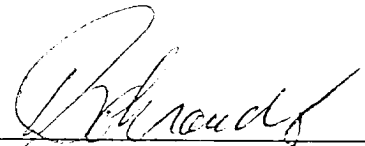
Production and Drilling
W. D. Cates or H. C. Pokrandt
1001 North Turner
Hobbs, New Mexico 88240
Phone: 393-4141

13. Certification

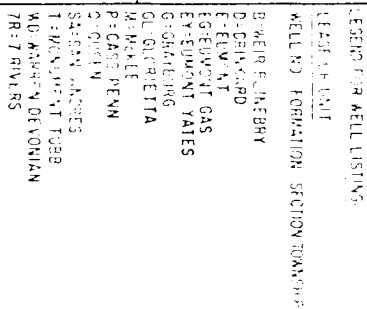
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill sites and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Continental Oil Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

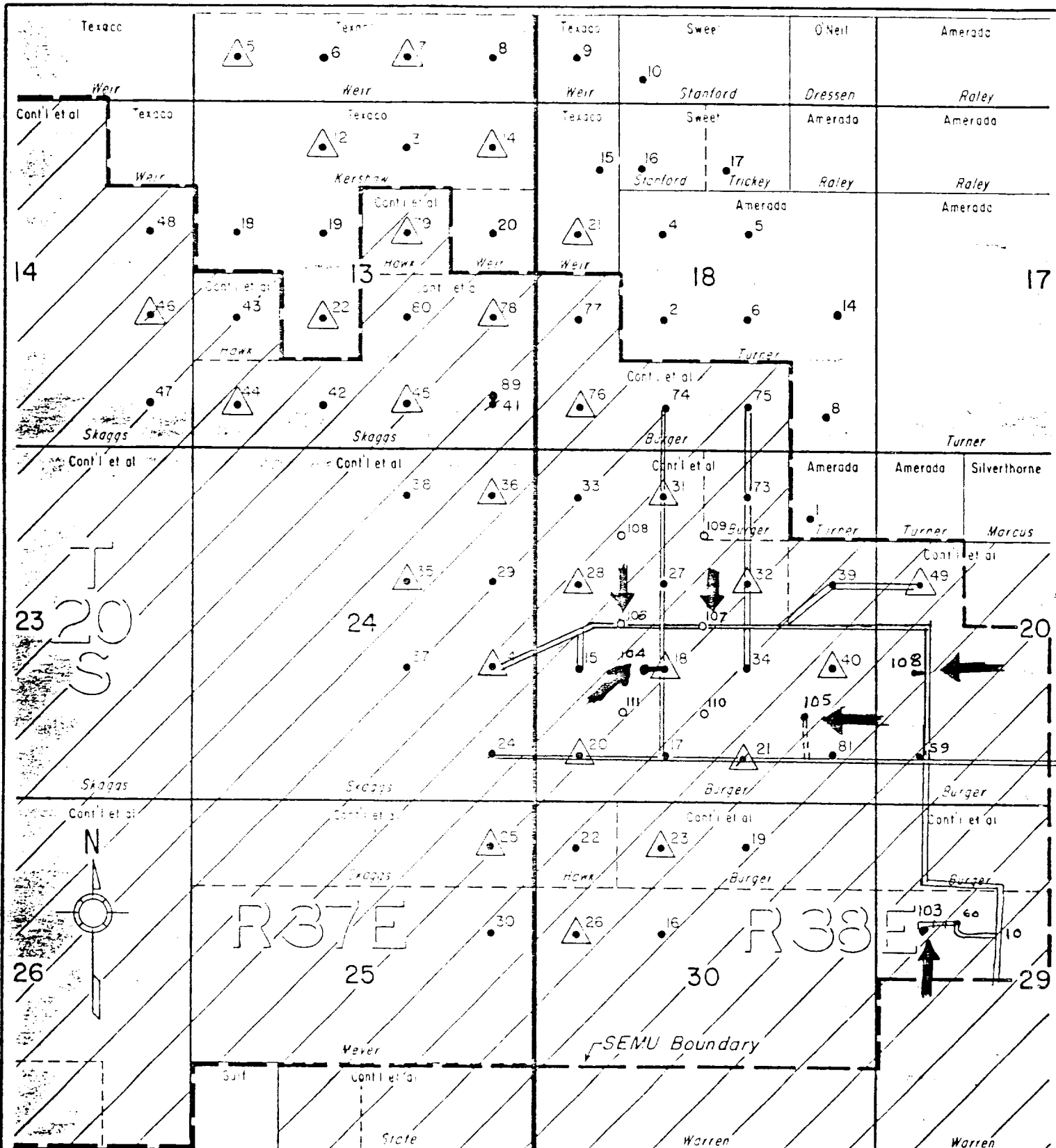
2/13/79

DATE



H. C. Pokrandt
Production Superintendent



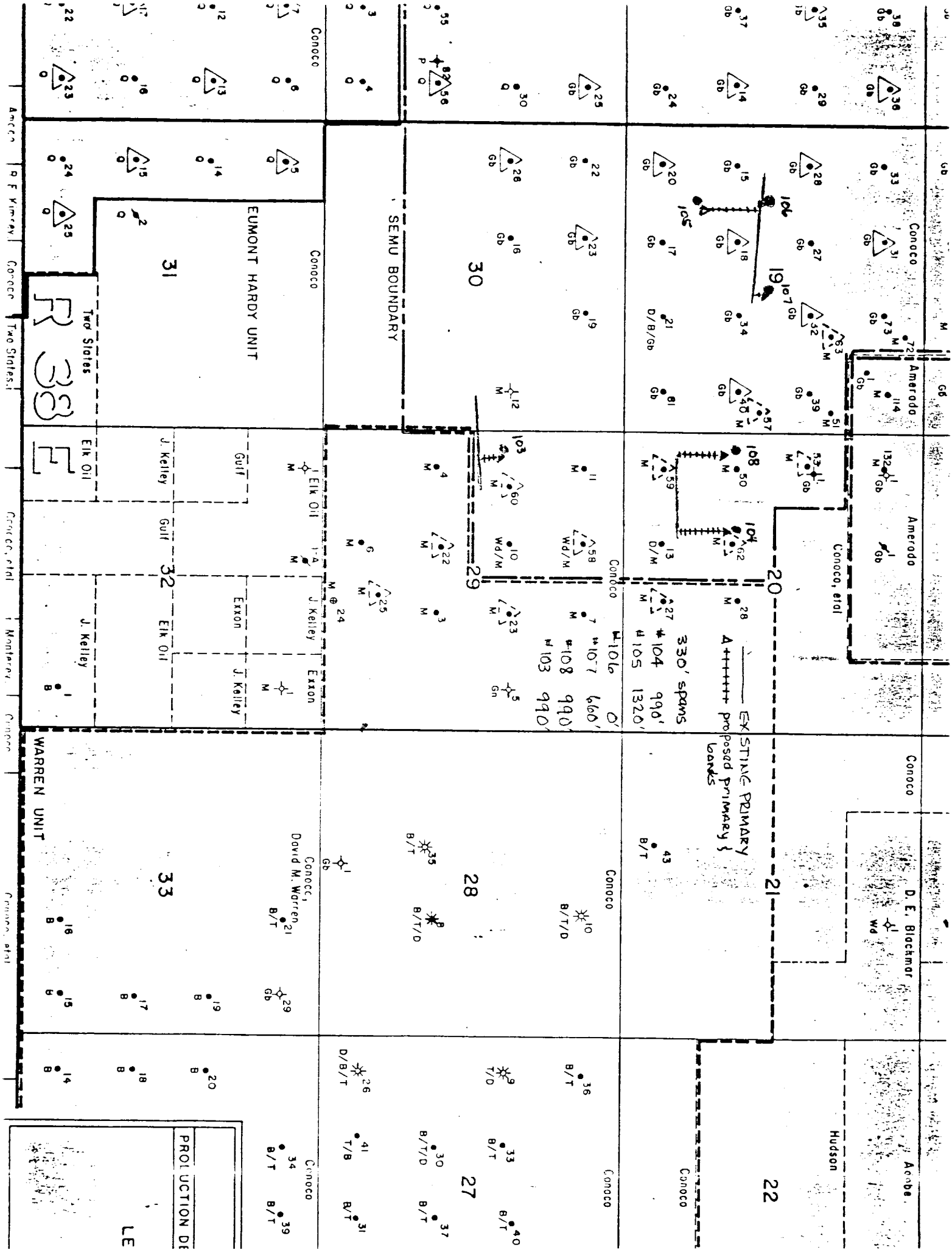


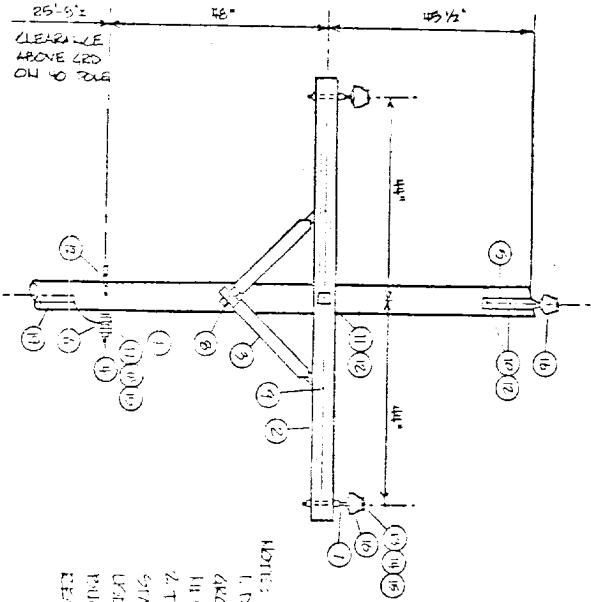
CONTINENTAL OIL COMPANY

PRODUCTION DEPARTMENT—HOBBS DISTRICT

SKAGGS POOL
SEMURM PERMAN LEASE
LEA COUNTY, NEW MEXICO

SCALE
0 1000 2000

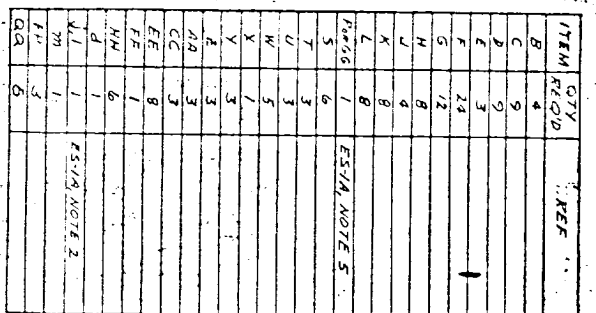




NOTES:
 1. DO NOT INSTALL
 GROUND WIRE FIRST
 IN UTILITY CONSTRUCTION
 2. THIS CONSTRUCTION
 STANDARD TO BE
 USED ON ALL LINES
 BUILT ON NATIONAL
 ELECTRICAL LAIDS

ITEM		MATERIALS	
ITEM	DESCRIPTION	REQD. ITEM	DESCRIPTION
1	POLE, 11kV	1	NEUTRAL CONDUCTOR
2	CROSSARM, 2 1/2" x 4 1/2" x 8"	17	ARMOR ROD
3	BRACE, WOOD	18	POLE GROUND WIRE, 600L
4	STUD BOLT	19	
5	BRIDGE PIN, 1/2"		
6	STEEL INSULATOR		
7	STEEL PIN, 3/8" x 5 1/2"		
8	1/2" x 1/2" x 1/2"		
9	CARRIAGE POLE, 3/8" x 4 1/2"		
10	MACHINE POLE, 3/8" x 4 1/2"		
11	WASHER, 2 1/2" x 1/4"		
12	WASHER, 2 1/2" x 1/4"		
13	WASHER, 2 1/2" x 1/4"		
14	WASHER, 2 1/2" x 1/4"		
15	THE WIRE, 1/2" AL		
16	INSULATOR, 1/2" AL		

DATE: 1-10-71	TITLE: PRIMARY 11kV LINE POLE
DRAWN BY: TFW:rvll	12,500 VOLT ACER
DESIGN BY:	
CHECKED BY: SP	CONOCO
APPROVED BY: SP	HOBB'S DIVISION
SCALE: 1/4"=1'	13.4L, 474.22
	ES-26



1. CENTER PHASE ON PAIR WILL HAVE ENERGY INSULATOR, REARLEY # 923015-24 INPS. (REF - REFER TO PAIR. E99-28)

2. ALL WIRE FROM POINT "U" WILL BE INSULATED TYPE WIRE ON TRANSFORMER PAIR.

DATE	12-11-77	TITLE	SINGLE POLE SUBSTA.
DRAWN BY	AKO		104 TRANS. MOUNT
DESIGN BY	AKO		PRINT DEAD-END. 10300/400 V ACGR
CHECKED BY		PRODUCTION DEPT.	
APPROVED BY		JOB	
SCALE	NONE		
		CONOCO	
		HOBB'S DIVISION	
		DRAWING NO.	ES-9

ITEM	DESCRIPTION	A. B. QUANCE NO.	JOSLYN NO.	OTHER MFRS. NO.	NO. SUB.
A	35' class 6 creosoted pine pole				
B	3 1/2" x 4 1/2" x 8' treated crossarm				
C	High density wet process porcelain pin insulator		163		
D	5/8" x 3" Forged steel pin w/4g. washer, nut, & locknut	881			
E	5/8" x 12" machine bolt w/ nut (or length req'd)	881/2			
F	2 1/4" x 2 1/4" x 3/16" x 11/16" hole sq. washer	681/2			
G	5/8" WF locknut	381/2			
H	1/4" x 1 1/4" x 28" flat crossarm brace	712/2			
I	1/2" x 4" 63 Better Drive Long Screw	608254			
J	3/8" x 4 1/2" Carriage bolt w/ Nut	8634 1/2			
K	3/8" WF locknut	3510			
L	Preformed Aluminum Alloy Armor Rods, size req'd				
M	tie wire #6 strong alum. alloy				
N	Epoxy Insulator (Extension Link)				
O	35' class 5 creosoted pine pole				
P	Aluminum double tab Squeeze on connector for ACSR, Aluminum, or Copper-alloy req'd				
R	6" Suspension Insulator	66100			
S	5/8" Standard Oval Eye Nut	6502			
T	Primary Dead End Clamp		44058		
U	5/8" x 18" (or length req'd) Double Arming hole w/4 sq. nuts	8868			
V	Rolling detail - see spec No. ES-10 for spec.				
X	Hot Line Clamp				
Z	Squeeze on basket, size required	515204GP		HEARNY	X

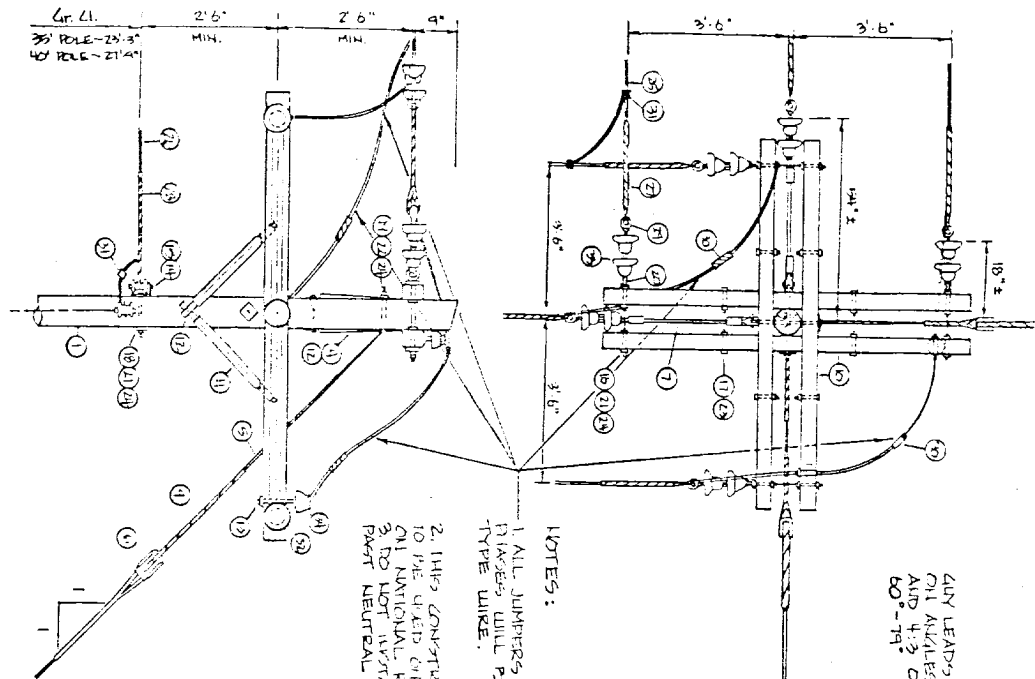
DATE: 12-27-71	TITLE: DESCRIPTION MATERIALS
DRAWN BY: F. WINTER	
DESIGN BY:	
CHECKED BY:	
APPROVED BY:	
SCALE: NONE	
PRODUCTION DEPT:	CONOCO
JOB:	HOBBS DIVISIO
ELEC SPECS:	ES-1
	SHEET 1 OF 3

ITEM	DESCRIPTION	A. B. CHANGE NO.	JOSLYN NO.	OTHER MFRS. NO.	NO SOB.
AA	Primary Cutout - 100 amp, 15 KV, 16000 amp int. cap.	52XX10/56			X
AB	General Purpose, 100 bolt clamp	UC310MGP			
AC	Lightening arrester, 10 KV				
AD	Single phase oil switch, 14.4 KV				
AE	Split bolt connector, size req'd				
AF	Grounding spec. see DW No. ES-11 & ES-1A, Note 3				
AG	35' class 4 creosoted pine pole				
AH	Aluminum deadend Preforms for ACSR, size req'd				
AJ	30' class 6 creosoted pine pole				
AK	OVERHEAD GRND, #4 ACSR - if Req'd - Ref. DW ES-11, ES-1A - Note 3				
AL	Ground connector, motor				
AM	600 V secondary lightening arrester single phase				
AN	Greenfield Type NF liquid-tight flexible steel conduit, size req'd, w/ necessary liquid-tight connectors				
AO	req'd size JB filling & cover & socket				
AP	transformer tank grounding terminal	GW3-75			
AQ	Bird Guards (insulating boots on transformer bushings)				

DATE: 12-27-71	TITLE: DESCRIPTION MATERIALS
DRAWN BY: E. WINTER	CONOCO HARB'S DIVISIC PRODUCTION DEPT. JOB: REC. SPECS DRAWING NO: EST-1 SHEET 1053
DESIGN BY:	
CHECKED BY:	
APPROVED BY:	
SCALE: NONE	

ITEM	DESCRIPTION	A. B. CHANGE NO.	JOSLYN NO.	OTHER MFRS. NO.	NO. SUB.
a	double upset bolt w/eq. nut, round washer, and rotter key on short end, eq. nut and HF locknut on long end, 15 1/8" long (or length required), wet process porcelain secondary spool insulator, 3" brown glaze	7428	1101		
b	3" brown glaze required size conduit w/ servicehead(s) & req'd size & rated insulated conductors. Ref. Dwg ES-1B Note: provide clamp and ground conduit parallel groove clamp, size req'd			BURNDY 314037C	
c	secondary insulator clevis for 4" insulator	6510			
d	5/8" x 12" (or length req'd) straight thimble bolt w/eq. nut	5512			
e	transformer cluster mount bracket (small)			ALUMALOM DM3-6	X
f	transformer cluster mount bracket (large)				X
g	req'd size raintight disconnect & fuses, 3-phase, 600 V. Ref. Dwg No. ES-1B				
h	16" cross plate anchor (or size req'd)	X-16			
i	8-way expanding anchor (size req'd)	88135			
j	4" brown glaze wet process porcelain secondary spool insulator	5317 (AUT 5500EP)	10101		
k	5/8" x 7" thimble anchor rod w/nut (use twine if req'd - Chance No. 53K2)				
l	3/8" high strength guy strand (10,000 lb.)				
m	perform guy strip for 3/8" guy strand	5910			
n	5/8" x 10" angle thimble w/nut	6813 1/2			X
o	3" x 3" x 1/4" x 11/16" hole curved washer				
p	6" - guy clamp w/3-1/2" hole	6434			
q	medium size strain insulator	7887			X
r	guying sleeve for 3/8" guy strand				
s	3/16" x 2-1/2" x 7" 11L plate				
t	pole bottom ground plate (may use butt-wraps if desired)				
u	Ground Connection (See Dwg. ES-12)				
v	wet process porcelain secondary spool insulator, 1" - white glaze				
w	wet process porcelain secondary spool insulator, 4" - white glaze				

DATE: 12-27-71		TITLE: DESCRIPTION MATERIALS	
DRAWN BY: F. W. WITTE		CONOCO PRODUCTION DEPT. HOBS DIVISION	
DESIGN BY:			
CHECKED BY:			
APPROVED BY:			
SCALE: NONE		JOB: ELEC 57615 DRAWING NO: ES-1 SHEET 5 OF 5	



CLIP LEADS WILL BE 11
ON ANGLES OF 60-70°
AND 4-3 ON ANGLES OF
60-74°

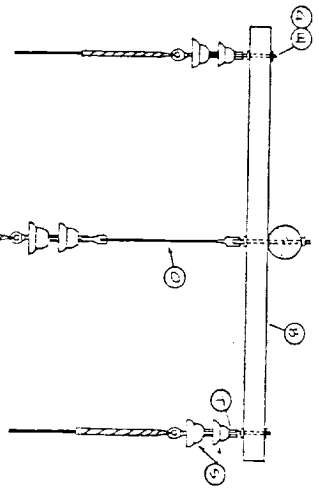
NOTES:

1. ALL JUMPERS, ON CONDUCTOR
PIECES WILL BE INSULATED
TYPE WIRE.
2. THIS CONSTRUCTION STANDARD
TO BE USED ON ALL LINES BUILT
ON NATIONAL REFERENCE LANDS,
3. TO NOT INSTALL GROUND WIRE
PART NEUTRAL CONDUCTOR.

MATERIALS		DESCRIPTION	QUANTITY
ITEM	DESCRIPTION	QUANTITY	REMARKS
1	POLE	LENGTH, 40' 0"	1
2	ANCHOR, 8"	5/8" x 1"	2
3	CLIP LEAD, 3/8"	1/2"	2
4	CLIP LEAD, 3/8"	1/2"	2
5	CLIP LEAD, 3/8"	1/2"	2
6	CLIP LEAD, 3/8"	1/2"	2
7	CLIP LEAD, 3/8"	1/2"	2
8	CLIP LEAD, 3/8"	1/2"	2
9	CLIP LEAD, 3/8"	1/2"	2
10	CLIP LEAD, 3/8"	1/2"	2
11	CLIP LEAD, 3/8"	1/2"	2
12	CLIP LEAD, 3/8"	1/2"	2
13	CLIP LEAD, 3/8"	1/2"	2
14	CLIP LEAD, 3/8"	1/2"	2
15	CLIP LEAD, 3/8"	1/2"	2
16	CLIP LEAD, 3/8"	1/2"	2
17	CLIP LEAD, 3/8"	1/2"	2
18	CLIP LEAD, 3/8"	1/2"	2
19	CLIP LEAD, 3/8"	1/2"	2
20	CLIP LEAD, 3/8"	1/2"	2
21	CLIP LEAD, 3/8"	1/2"	2
22	CLIP LEAD, 3/8"	1/2"	2
23	CLIP LEAD, 3/8"	1/2"	2
24	CLIP LEAD, 3/8"	1/2"	2

DATE: 7-15-77	TITLE: PRIMARY ANGLE STRUCTURE
DRAWN BY: MURILL	60°-90° 12500 VOLT ACGR
DESIGN BY:	
CHECKED BY: SP	
APPROVED BY: SP	
SCALE: 1/4" = 1'	
PRODUCTION DEPT.	CONOCO
JOB:	HOBBS DIVISION
ELIC. SPECS.	DRAWING NO. ES-27

NOTE:
FOR MATERIALS, SEE
DETAILS, ES-1



ITEM	QTY	REMARKS
1	1	
2	3	
3	3	
4	1	
5	6	
6	2	
7	3	

DATE: 7-15-77		TITLE: EPOXY INSULATOR (EXTENSION LINK)	
DRAWN BY: J. MCFTILL		CONOCO HOBBS DIVISION PRODUCTION DEPT.	
DESIGN BY:			
CHECKED BY: SP			
APPROVED BY: SP			
SCALE: 1/4" = 1"		JOB: ELEC. SPEC.	DRAWING NO.: ES-28

17