

Release 1-21-85

By DEC

Tenneco Oil Exploration and Production

A Tenneco Company

6162 South Willow Drive
P.O. Box 3249
Englewood, Colorado 80155
(303) 740-4800



NSL-1973
RULE-104F(E)

Western Rocky Mountain Division

December 26, 1984

(Dedicated survey,
E/2 of section 30-T27N-8W
Federal land)

CERTIFIED MAIL
Return Receipt Requested

New Mexico Oil Conservation Division
P. O. Box 2088
Santa Fe, NM 87501
Attn: Joe E. Ramey

DEC 31 1984

RECEIVED

New Mexico Oil Conservation Division
1000 Rio Brazos Road
Aztec, NM 87410
Attn: Frank Chavez

Re: Bolack B 4E
Sec. 30, T27N, R8W
San Juan County, New Mexico

Gentlemen:

Attached in duplicate (to each office) are a well location plat (C-102) with an ownership plat for the above referenced well.

Due to steep topography to the north and east, this location does not meet state spacing requirements. This is the only geologic and topographic site acceptable.

Pursuant to the authority of Rule 104-F, we respectfully request your approval of an exemption to the standard well location requirements.

Yours very truly,

TENNECO OIL COMPANY

Scott McKinney
Sr. Regulatory Analyst

Page 2
Application for Unorthodox Location
December 26, 1984

WAIVER

_____ hereby waives objection to Tenneco Oil
Company's application for unorthodox location for their Tenneco Bolack B 4E,
proposed above.

BY: _____

DATE: _____

SMc:srp
Attachments

cc: Offset Operators:

✓ El Paso Natural Gas
P. O. Box 4990
Farmington, NM 87401
Attn: Don Reed

✓ Southern Union Exploration Co.
Box 2179
Farmington, NM 87499
Attn: Michael Davis

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

Form C-107
Revised 10-1-78

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

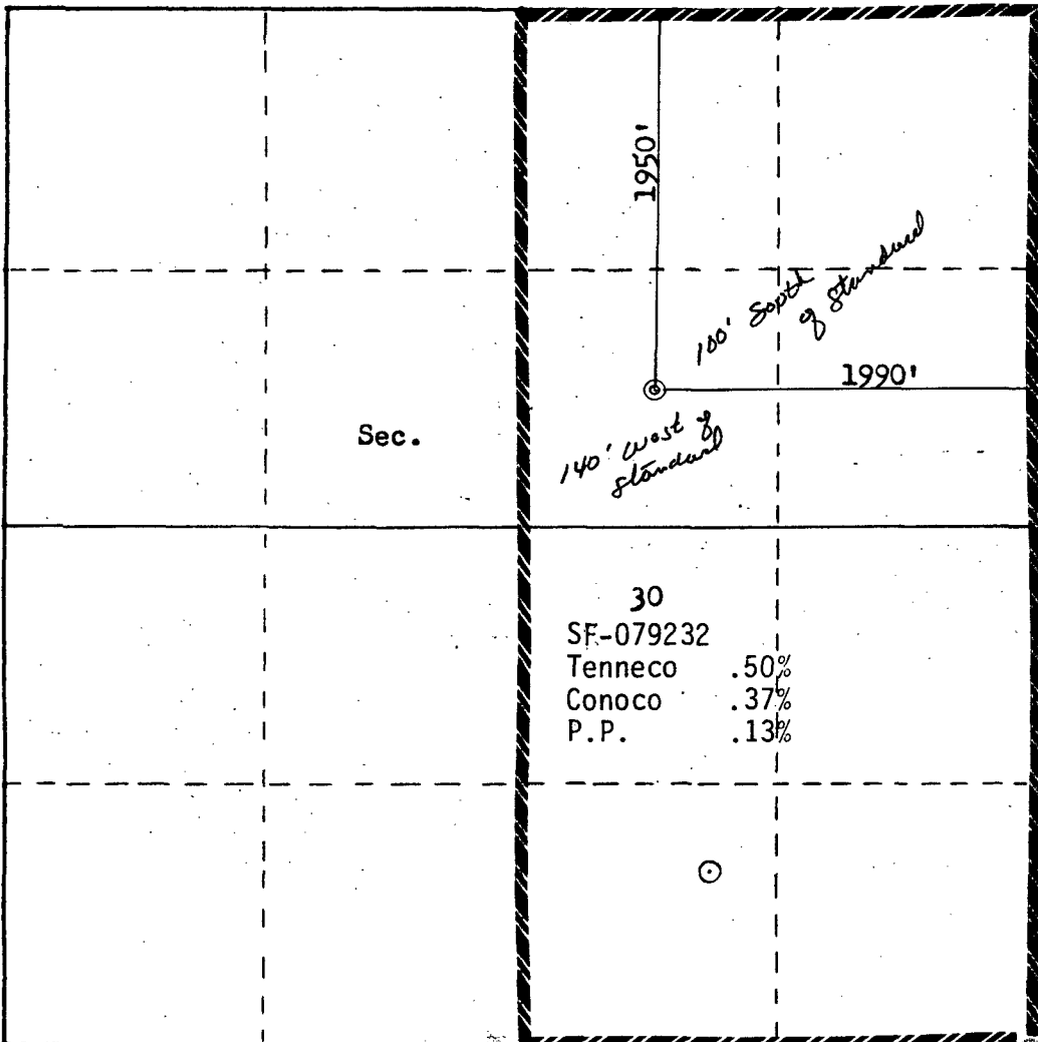
Operator TENNECO OIL COMPANY		Lease BOLACK "B"			Well No. LE
Unit Letter G	Section 30	Township 27N	Range 8W	County San Juan	
Actual Footage Location of Well: 1950 feet from the North line and 1990 feet from the East line					
Ground Level Elev: 6090	Producing Formation Dakota	Pool Basin Dakota		Dedicated Acreage: 320 Acres	

1. Outline 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 interest and royalty).
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?

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, forced-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.

Scott McKinney

Name
Scott McKinney

Position
Sr. Regulatory Analyst

Company
Tenneco Oil Co.

Date
December 21, 1984

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.

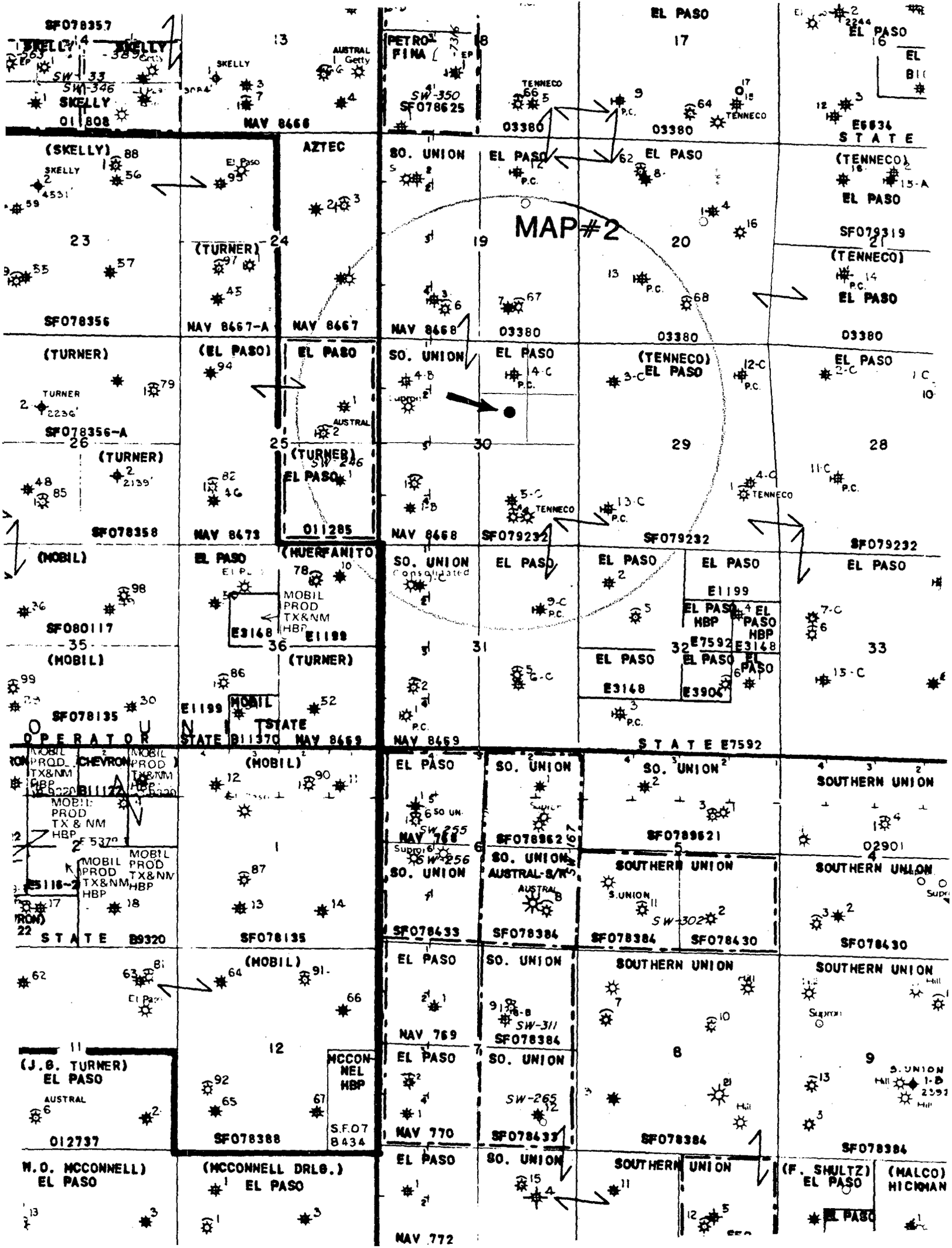
Date Surveyed
November 2, 1984

Registered Professional Engineer
and Land Surveyor

Fred B. Kerr Jr.
Fred B. Kerr Jr.

Certificate No. 3950

3950



SF078357

SKELLY
SW 33
SW-346
SKELLY
01808

13

AUSTRAL
Gerty

PETRO
FINA
SW-350
SF078625

EL PASO

17

TENNECO
66
5

03380

EL PASO
EL PASO
EL PASO
E6834
STATE

(SKELLY) 88
SKELLY
4531
23
55
57

(TURNER) 24
97
45

AZTEC
24
24
3

SO. UNION
5
2
2

EL PASO
P.C.
9
62

EL PASO
64
17
15
TENNECO

EL PASO
12
3
3

(TENNECO) 16
15-A
EL PASO
SF079319
(TENNECO)
P.C. 14
EL PASO

SF078356

NAV 8667-A

NAV 8667

NAV 8668

03380

03380

03380

(TURNER)
TURNER
2236'
SF078356-A
26
(TURNER)
2
2139'
48
85

(EL PASO)
94
25
(TURNER)
246
1

EL PASO
AUSTRAL
2

SO. UNION
4-B
2
MOON

EL PASO
4-C
P.C.
7
67
13
P.C.
68

(TENNECO) EL PASO
3-C
12-C
P.C.

EL PASO
2-C
10

EL PASO
1-C
10

(MOBIL)
SF080117
35
(MOBIL)
99
2
30
SF078135

EL PASO
E1199
E3148
MOBIL
TX&NM
HBP
E1199
36
(TURNER)
86
52

(HUERFANITO)
78
10
MOBIL
PROD
TX&NM
HBP
E1199

SO. UNION
Consolidated
1
2
1
P.C.

EL PASO
9-C
P.C.
5
5-C
TENNECO
13-C
P.C.

EL PASO
2
5
E1199
EL PASO
HBP
E3148
EL PASO
HBP
E3148
EL PASO
HBP
E3906
3
P.C.

EL PASO
4
EL PASO
HBP
E3148
7-C
6
15-C

EL PASO
7-C
6
15-C

OPERATOR
MOBIL
PROD
TX&NM
HBP
E5320
E1117
MOBIL
PROD
TX&NM
HBP
E5370
MOBIL
PROD
TX&NM
HBP
E5116-2
STATE
B9320

STATE
B11370
NAV 8669
12
90
87
13
14

(MOBIL)
12
90
87
13
14

EL PASO
650 UN.
NAV 768
SW 255
SW 256
SO. UNION
SF078433

SO. UNION
SF078862
SO. UNION
AUSTRAL-S/W
AUSTRAL
B
SF078384

SO. UNION
SF0789621
SOUTHERN UNION
S. UNION
SW-302
SF078384

EL PASO
2
5
E1199
EL PASO
HBP
E3148
EL PASO
HBP
E3906
3
P.C.

SOUTHERN UNION
02901
SOUTHERN UNION
3
2
SF078430

(J.B. TURNER)
EL PASO
AUSTRAL
6
012737

(MOBIL)
12
91
66
92
65
67
SF078388

MCCONNELL
HBP
S.F.07
B434

EL PASO
2
1
NAV 769
EL PASO
2
1
NAV 770

SO. UNION
918-B
SW-311
SF078384
SO. UNION
SW-265
12
SF078433

SOUTHERN UNION
7
10
8
SF078384

SOUTHERN UNION
7
10
8
SF078384

SOUTHERN UNION
9
S. UNION
Hill
1-D
2593
Hill
3
SF078384

W.O. MCCONNELL
EL PASO
13
3

(MCCONNELL DRLG.)
EL PASO
1
3

EL PASO
1
2
NAV 772

EL PASO
1
2
NAV 772

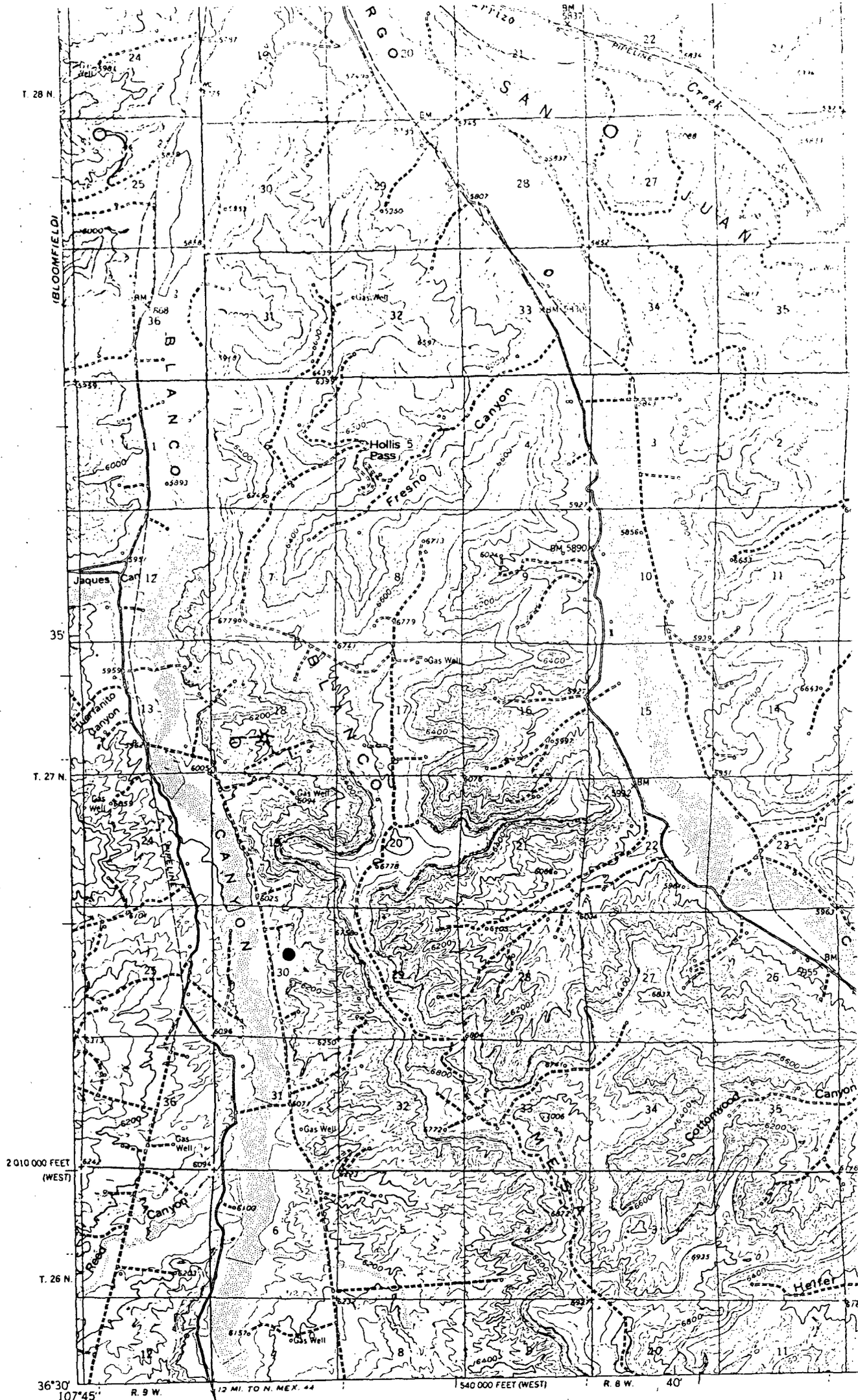
SO. UNION
15
4
11

SOUTHERN UNION
12
5
SF078384

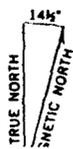
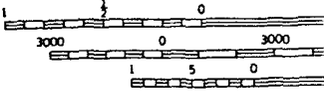
SOUTHERN UNION
12
5
SF078384

(F. SHULTZ)
EL PASO
1

(MALCO)
HICKMAN
1



Mapped, edited, and published by the Geological Survey
 Control by USGS and USC&GS
 Topography by photogrammetric methods from aerial
 photographs taken 1955. Field checked 1959
 Polyconic projection. 1927 North American datum
 10,000-foot grid based on New Mexico coordinate system,
 west and central zones
 1000-meter Universal Transverse Mercator grid ticks,
 zone 13, shown in blue



Vicinity Map for
 TENNECO OIL COMPANY #4E BOLACK
 1950'FNL 1990'FEL Sec. 30-T27N-R8W
 SAN JUAN COUNTY, NEW MEXICO

THIS
 FOR SALE BY U.S. GEOL
 A FOLDER DESCF



STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD
AZTEC, NEW MEXICO 87410
(505) 334-6178

OIL CONSERVATION DIVISION
BOX 2088
SANTA FE, NEW MEXICO 87501

DATE 1-3-84

RE: Proposed MC _____
Proposed DHC _____
Proposed NSL X _____
Proposed SWD _____
Proposed WFX _____
Proposed PMX _____

Gentlemen:

I have examined the application dated 12-31-84

for the Tenneco Oil Co. Retack "B" #4E G-30-27N-8W
Operator Lease and Well No. Unit, S-T-R

and my recommendations are as follows:

Approved

Yours truly,

Jan Beal