# NEW MEXICO OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

ADMINISTRATIVE ORDER

EXEMPTION FROM THE NATURAL GAS PRICING ACT PURSUANT TO SECTION 62-7-5, NMSA 1978, AND DIVISION ORDER NO. R-5436

| GENTOR_                                    | Amoco   | Product   | ion Com  | pany   | VELL NO   | UK AND NO  | . Galle  | gos Cany   | on Unit No   | . 111E                                     |
|--|---|---|--|--|---|--|--|--|--|--|
| ICCATION:                                  | UNIT  | Isc.  | _20  | <b>De.</b> 29 No   | rth R   | <b>c.</b> 12 W   | est 📉  | <b>COUNTY</b>  | San Juan   | St. San a Brown                            |
| THE DIRE                                   | CTOR OF   | THE DIVISION  | FINDS:   | A sile   |   | <b>然是为证。</b>   |  |  |  |  |
| Gen Pric<br>of or fi<br>to such<br>setural | ing Act of rest intro<br>a well in<br>gas prior<br>inding the                 | shall not ap<br>escate sale of<br>f it is dril<br>r to January  | ply to the<br>of which co<br>led within<br>l, 1975, (          | production a<br>mmenced on o<br>an establish<br>row the same   | nd sale of r<br>r after Jaco<br>ed proration<br>reservoir (     | natural ga<br>Mary 1, 19<br>I unit whi<br>Mless the  | s in intra<br>75, provide<br>ch was prod<br>Oil Conse  | etate commer<br>d however;<br>ducing or ca<br>rvation Divi | provides that<br>ce from a wel<br>that the Act<br>pable of prod<br>sion exempts<br>n fo the Natu   | l the drilling shell apply ucing such well |
| Director<br>the Matu<br>units wh           | of the i<br>rai Cas i<br>ich verm   | Division is or<br>Pricing Act producing or  | provided sa<br>r capable of                                    | to act for the sid wells were of producing                     | e Division a<br>e drilled or<br>natural gas                     | nd exempt<br>or after<br>from the  | ges vells<br>January 1.<br>same reserv                 | from the pr<br>, 1975, with<br>wair prior t                | procedure when<br>ovisions of S<br>in established<br>o January 1,  | ection 5 of<br>d proration<br>1975.        |
| And on w                                   | an <u>inti</u>  | <u>11</u> well.   | 7. T   |  |   |  | 4. 25  | (秦)(1.15)(1)   | <b>公共海流等</b>   |  |
| (4) That                                   | pursuan<br>ther coan  | t to Order :: avoiding to   | o. R-5436,<br>B Pricing  | the Director<br>provisions of                                  | r of the Div<br>the Natura                                      | ision may<br>1 Gas Pric  | find that<br>ing Act up                                | a <u>replacemen</u><br>on a snowln                         | t well is just by the opera  | tified for toor that:                      |
| (a)  | _   | . was necessa<br>rion damage:   |  | ace a well lo  | est due to e  | conomical)   | y irrepara   | ble dom-ho   | le mechanical  | failure                                    |
| (d)  | the well  | Was necessa   | tà ao teaby  | ace a well pr  | roducing at   | 101-COURSE   | टांबी क्रास्ट  | roor that  |  |  |
|  |   | -   |  | nced prior to  | -   | -  |  |  |  | 是的學學的                                      |
|  |   |   |  |  |   |  |  |  | ell is justiff<br>operator that  | ed for reasons                             |
| (c) (6) Tha                                | that inf<br>in such<br>recovery<br>the well<br>rights:<br>the dril<br>the app | ill drilling<br>pool, will r<br>of gas from<br>is necessar<br>or that<br>ling of the<br>plicant herei | in such presult in matching the pool;  y to proces  well comme | col will income efficient on that on the process aced prior to | rease the re- t use of res- tion unit from January 18 n Company | coverable ervoir ene uncompe con uncompe | reserves u<br>rgy, and w<br>nsated dra<br>nsated exemp | meer the varial to<br>inage or to<br>cion from t           | ed an order finous provents or consure greater correct | n units or ultimate  lative                |
| (7) That                                   | t all the   | e provisions  | s of said of the Na  | Order No. R-9  | 5436 have be<br>icing Act in                                    | en camplie   | ed with, an  | d that said  | well is justi<br>Lied for the p  | fied for                                   |
| ()   | A Reola   | cement Well   |  |  |   |  |  |  |  |  |
|  | for   | mation damag  | e.<br>place a we   | il lost due (<br>il producing<br>ich commences                 | at non-com  | encial rat   | <b>25.</b>   |  | nical failure  | <b>COL</b>                                 |
| (X)  | An Infi   |   | 111  |  | •   | •. •   |  |  |  |  |
|  | dri<br>wil  | lling in six<br>I result in   | n pool will<br>more effic                                      | l increase t   | he recoverab<br>reservoir en                                    | le reserve<br>ergy, and  | s under the  | e various p  | der finding the<br>coration units<br>reater ultimas  | e recovery                                 |
|  |   | -   | 7"   | ion Order No.  | Kas   | in Dako  | ta Gas   |  | <del> </del>   | Pool                                       |
|  | () nec  | essary to pro-  | otect the  |  | LE ÉTON UNCO  | 670 V<br>moensated<br>anuary 18,   | drainage o   | n po bropec  | correlative  | rights.                                    |
| 17 13 11                                   | HEREFORE  | ORDERED:  |  |  | • •   |  |  | •  | • •  | •  |
| 62-7-10<br>(2) The<br>Comply o             | . MMSA 19<br>at jurisd<br>vith the  | 978). Retr<br>iction of the<br>provisions of  | oactive<br>is cause i<br>if Rule 6(d                           | to date  | of first<br>ained, and t<br>c) of Divisi                        | sale.<br>hat this c<br>on Order b  | xemption i   | s subject b  | rescussion ur good cause s   | oon failure to                             |

R.L. STAMETS, DIRECTOR

# NEW MEXICO OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

ADMINISTRATIVE ORDER

NGPA- 47

EXEMPTION FROM THE NATURAL GAS PRICING ACT PURSUANT TO SECTION 62-7-5, NMSA 1978, AND DIVISION ORDER NO. R-5436

| OPERATOR                                 | A                           | mo w  | Proo                                     | Lection                                | . (                                | Co   | METT  | L NAME :                                    | AND NO.                                    | Gulled                             | s Cer  | n var l  | lu. V   | No 111                             |
|--|-----------------------------|---|--|--|------------------------------------|--|---|---|--|------------------------------------|--|--|---|------------------------------------|
| LOCATION:                                | UNI                         | I   | _ sec.                                   | 20                                     | TAP.                               | 29 N   | '   | RNG.  | Ru   |                                    | COUNTY   | Len  | Juan  |                                    |
| THE DIR                                  | ECTOR                       | OF THE DI   | VISION                                   | FINDS:                                 |                                    |  |   |   |  |                                    |  |  |   |                                    |
| Gas Pri<br>of or f<br>to such<br>natural | cing . irst a ve gas findi: | Act shall a<br>intrastate<br>Il if it is<br>prior to Ja<br>ng that su | not app<br>sale o<br>s drill<br>anuary   | ly to the f which c ed within 1, 1975, | produ<br>ommend<br>an es<br>from ( | ection an<br>ed on or<br>stablishe<br>the same | d sale d<br>after J<br>d prorat<br>reservoi | of natur<br>January<br>tion un:<br>ir unler | ral gas<br>1, 1975<br>it which<br>ss the O | in intra-<br>, provide<br>was pro- | state comme<br>ed however<br>ducing or<br>rvacion Di | merce from<br>r, that th<br>capable of<br>ivision ex | es that the a well the Act shall producin sempts such a Natural | e drilling<br>l apply<br>g<br>well |
| Director<br>the Nati                     | r of<br>ural (              | the Divisio<br>Gas Pricing  | on is en<br>g Act p                      | spowered<br>rovided s                  | to act                             | for the  | Division drilled                            | on and e                                    | exempt g<br>after J                        | as wells<br>anuary l               | from the   | provision<br>ithin esta                              | re whereby<br>s of Secti<br>blished pr<br>ry 1, 1975            | on 5 of<br>oration                 |
|  |                             | qualify fo<br><u>infill</u> wel                                       |  | exember cu                             | , und                              | er said 0                                      | rder No.                                    | . R <del>-</del> 543                        | 6, a gas                                   | well mu                            | st be cla  | ssified e  | ither as a  | replacement                        |
|  |                             |   |  |  |                                    |  |   |   |  |                                    |  |  | is justifi<br>e operator  |                                    |
| (a)                                      |                             | well was n<br>commation d   |  |  | ace a                              | well los                                       | it due t                                    | econo                                       | mically                                    | irrepara                           | ble down-  | hole mecha   | mical fail  | ure                                |
| (b)                                      | the                         | well was n  | ecessar                                  | y to rebl                              | ace a                              | well pro                                       | ducing a                                    | at non-                                     | connerci                                   | al rates                           | ; or that  |  |   |                                    |
| (c)                                      | the                         | drilling o  | f the w                                  | ell comme                              | nced                               | prior to                                       | January                                     | 18, 19                                      | 77.  | •                                  |  |  |   |                                    |
|  |                             | suant to 0<br>iding the   |  |  |                                    |  |   |   |  |                                    |  |  |   | or reasons                         |
| (a)                                      | that<br>in s                | infill dr   | illing<br>will re                        | in such p<br>sult in m                 | coolw<br>core e                    | ill incre<br>fficient                          | ase the                                     | recove                                      | rable re                                   | serves u                           | ncier the '  | various pr   | der findin<br>oration ur<br>greater ul                          | uits                               |
| (b)                                      |                             | well is ne<br>ts; or tha  |  | , po brops                             | et th                              | e prorati                                      | on unit                                     | from w                                      | ncompens                                   | sated dra                          | inage or   | to protect   | : correlati   | .ve                                |
| (c)                                      | the                         | drilling o  | f the w                                  | ell game                               | nogd )                             | prior to                                       | January                                     | 18, 19                                      | 77.  |                                    |  | •  |   |                                    |
| (6) The<br>Natural                       | t the                       | applicant<br>ricing Act   | hereio<br>pursua                         | nt to Sec                              | tion                               | 62-7-5,  | NMSA 19                                     | has<br>78, and                              | request<br>Divisio                         | ted exemp                          | tion from<br>No. R-543                               | the provi  | isions of d   | the<br>ed well.                    |
| exemptic<br>avoiding                     | n fro<br>the                | m the prov<br>applicatio  | isions<br>n of sa                        | of the Na                              | cural                              | Gas Pric                                       | ing Act                                     | been o                                      | omplied<br>chas sa                         | with, and well o                   | d that sa:<br>was not di                             | id well is<br>rilled for                             | justified<br>the purpo  | for<br>se of                       |
| . ()                                     | _                           | eplacement<br>necessary   |  | laco a wa                              | 11 1~                              | et due to                                      |   | ical lu                                     | ( <del></del>                              | bla dem                            | -bala mad  | nomical f  | · 1   |                                    |
|  | ()                          | formation<br>necessary<br>a well th                                   | damage<br>to rep                         | Lace a we                              | ell pro                            | oducing a                                      | it non-a                                    | amerci                                      | al rates                                   | ı <b>.</b>                         |  | mintal I   | nime or   |                                    |
| ×  |                             | Infill Wel  |  | OL W.                                  | <u> </u>                           |  | prant u                                     |   | 17 10, 1                                   | 311.                               |  |  |   |                                    |
| ,  |                             | drilled i<br>drilling<br>will resu<br>of gas fr                       | n a poor<br>in such<br>lt in m<br>om the | pool will<br>pre effic<br>pool, sai    | l inc<br>ient i<br>d poo.          | rease the<br>use of ro<br>l being t            | recover<br>servoir<br>he                    | rable n                                     | eserves                                    | under the                          | e various  | proration  | ling that in units in litimate re                               | the pool.                          |
|  | ( )                         | and the o   |  |  |                                    |  |   | 70 -  | <u> </u>                                   | Sainese o                          | L +U   | رمصدر خبات   | ative rich  | ta                                 |
| IT IS T                                  | ()                          | a well the  | e drill                                  | _                                      |                                    |  |   |   |  |                                    | - w prou   | ore conte  | - Light   | <b></b>                            |
|  |                             |   |  | l je bo <del>c</del>                   | hu                                 | omneed fo                                      |   | ian ( -                                     | 5 eh- 17-                                  | enest Ca                           | . D-isi  | Ann (0   | a. 62-7-1   | *=                                 |
| 62-7-10                                  | , NMS                       | A 1978). 🛭  | retn                                     | paction                                | je                                 | 40   | Cute  | of  | dira                                       | F 5                                | u/e  |  |   |                                    |
| (2) Th                                   | at ju<br>With               | risdiction<br>the provis  | of thi                                   | s cause i<br>Rule 6(d                  | s her                              | eby retai<br>Rule 7(c)                         | ned, and<br>of Divi                         | d that                                      | this exe                                   | mption is<br>R-5436 (              | s subject<br>or for oth                              | to rescis  | sion upon<br>ause shown   | failure to                         |
|  |                             | a Fe, New !   |  | •                                      | _                                  | day of   |   |   | ,  | 19                                 | <b>-</b> •   |  |   |                                    |

#### STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION

| AMOCO PRODUCTION COMPANY'S        | ) Docket No  |
|-----------------------------------|--------------|
| APPLICATION TO HAVE THE           | )            |
| FOLLOWING WELL EXEMPTED           | )            |
| FROM THE NEW MEXICO NATURAL       | )            |
| GAS PRICING ACT: WELL             | )            |
| NAME: Gallegos Canyon Unit # 111E | )            |
| (THE EXEMPTION SOUGHT IS:         | )            |
| □ PROSPECTIVE                     | ) Sunction   |
| RETROACTIVE)                      | <b>)</b>     |
| ,                                 | FEB 2 9 1984 |

APPLICATION FOR EXEMPTION

KLUEIVED

#### I. <u>Introduction</u>

In this application, Amoco Production Company ("Amoco") is requesting that the captioned well be exempted from the New Mexico Natural Gas Pricing Act ("the Act"), Sections 62-7-1 to 62-7-10, NMSA 1978. The application is made pursuant to Section 62-7-5 of that Act, and to the Oil Conservation Commission's Order No. R-5436.

#### II. Facts

- 1. Amoco is the operator of the captioned well.
- 2. The captioned well is an infill well, being the second well to be drilled on a proration unit comprising the S/2 of Section 20 , Township 29N , Range 12W , in San Juan County, New Mexico. That proration unit and the location of the captioned well thereon is shown on the Form C-102 Plat attached hereto as Exhibit "A," submitted pursuant to Rule 5 of Order R-5436.
- 3. The first well to be drilled on the proration unit described in Paragraph 2 was the <u>Gallegos Canyon Unit No. 111</u> well (the "First Well"); that well was producing or capable of producing natural gas prior to January 1, 1975.
- 4. The drilling of the captioned well was commenced 8/23/80; that well is completed for production in the Basin Dakota Pool, as is indicated by the completion report attached hereto as Exhibit "B."

5. Pursuant to Rule 7(a) of Order R-5436, Amoco states that the drilling of the captioned well as an infill well in the Pool named in Paragraph 4 was permitted by Order No. R-1670-V of the Oil Conservation Commission (or of the Division). That infill order contains findings of the sort called for by Rule 7(a).

#### III. <u>Certification</u>

Pursuant to Rule 7(c) of Order R-5436 the undersigned, speaking on behalf of Amoco, certifies that the ability of the First Well to produce into the pipeline has not been and will not be restricted by Amoco in any manner for the purpose of avoiding the application of the Act to sales of natural gas from that well.

#### IV. Request

Amoco requests the Division to enter an order (i) finding that the captioned well was justified for reasons other than avoiding the application of the Act and (ii) exempting that well from the Act. Amoco further requests that the exemption have effect prospectively or retroactively, as is indicated immediately below:

- prospectively, from the date this application is received by the Division;
- R retroactively, from the date of first production of natural gas from the captioned well up to and including the day before the date this application is received by the Division.

#### V. Conclusion

By its submission of this application Amoco in no way surrenders its right to argue (i) that promulgation of the infill order cited above in Paragraph II.5 was sufficient, under Section 62-7-5 of the Act, to exempt the captioned well from the Act; or (ii) that the Division's determination that the captioned well qualifies as a New Onshore Production Well under Section 103 of the Natural Gas Policy Act of 1978 (if, in fact, such a determination has been made) was sufficient,

under Section 62-7-5 of the Act, to exempt that well from the Act; or (iii) that Order R-5436 is unenforceable.

Respectfully submitted, AMOCO PRODUCTION COMPANY

By 🔼

Typed name

. Payne

Title <u>Regional Gas Sales Manager</u>

Date:

#### CERTIFICATE OF MAILING

I certify that on the 29th day (Lewise , 1984, a copy of the foregoing Application for Exemption was mailed to the following persons at the indicated addresses:

District Office Oil Conservation Division

Purchaser: Amoco Gas Company

P. O. Box 3092

Houston, TX 77253

Working Interest Owners: See Attached Sheet

Signature: Stephen D

Typed name: Stephen D. Ring

Capacity: <u>Attorney</u>
(Acting for Amoco Production

Company)

SDR/mgb 011084 DATA863

### WORKING INTEREST OWNERS

Union Texas Petroleum Company P. O. Box 2120 Houston, TX 77252 Attn: James Ulbricht Natural Gas Operations

Klinger, Maryan 242 E. Downs Stockton, CA 95204

American Petrofina Co. of Texas Attn: Manager of Outside Operations P. O. Box 2159 Dallas, TX 75221

Lear Petroleum Company 950 One Energy Square 4925 Greenville Ave. Dallas, TX 75206

Mesa Pertróleum Company 1660 Lincoln Street Denver, Co 80203

Texaco, Inc. P. O. Box 2100 Denver, CO 80201 Attn: Karen Boesel

Wood Oil Company 320 South Boston, Suite 850 Tulsa, OK 74103

Kalvestrand, Patricia 115 Conifer Lane Walnut Creek, CA 94598

Hodges, L. B. P. O. Box 489 Roswell, NM 88201

Pegg, A. C. P. O. Box 66067 Chicago, IL 60666 Huve, Nichole, Trust
The First National Bank Trustee
Trust Department
P. O. Box 1331
Amarillo, TX 79180

Arco Oil and Gas Company
P. O. Box 2819
Dallas, TX 75221
Attn: James W. Ciarroccki--22-094DAB

Southland Royalty Company 1000 Ft. Worth Club Tower Fort Worth, TX 76102 Attn: Janet Wilkinson

Sun Exploration and Production Company ATTN: Regulations/Marketing P. O. Box 2880 Dallas, TX 75221-2880

Getty Oil Company
P. O. Box 1404
Houston, TX 77001
Attn: Natural Gas Sales and Purchasing

Featherstone Farms, LTD A LTD Partnership 1717 West Second Street Roswell, NM 88201

Texon Energy Corp.

A/W A. W. Dugan

1212 Main St., Suite 1400

Houston, TX 77002

National Drilling Co., Inc. 4810 North Kenneth, Ave. Chicago, IL 60630

Rydin, E. I. P. O. Box 66067 Chicago, IL 60666

## PURCHASER FROM A WORKING INTEREST OTHER THAN AMOCO:

Northwest Pipeline Corp. P. O. Box 1526 Salt Lake City, UT 84110

|                      |                           | UNI              |          |               | _                        |               |               | N DUPLIC   | iA<br>: otuvi la:      | 1 1               |             | ipproved.<br>Bureau No. 42-R355.6. |
|----------------------|---------------------------|------------------|----------|---------------|--------------------------|---------------|---------------|------------|------------------------|-------------------|-------------|------------------------------------|
|                      | DEPAR                     |                  |          |               |                          |               | )R            |            | ctions on<br>rse side) | 5. LEASE DE       | AKDIE       | TION AND SERIAL NO.                |
|                      | ·                         | GEOLOG           | ICAL     | . SUF         | KVE Y                    |               |               |            |                        | SF-080            |             | ·                                  |
| WELL CO              | MPLETION                  | OR REC           | OME      | PLETIC        | ON I                     | REPOR'        | 1A 1          | ND LO      | G*                     | 6. IF INDIAN      | , ALLO      | NAME GRIBT SO SETT                 |
| 1ª TYPE OF WEL       | L: 011.                   | LL GA            | LL X     | DR.           | T 🗆                      | Other         |               |            |                        | 7. UNIT ACR       | KEMEX       | T SAME                             |
| L TYPE OF COM        | PLETION:                  |                  | _        |               | • — •                    |               |               |            |                        | Gallego           | os C        | anyon Unit                         |
| MET X                | OVER DE                   | EP. DA           | ck 🗆     | diff.<br>Cesv | <b>.</b> . 🔲             | Other         | <del> ,</del> |            |                        | S. FARM OR        | BEASE       | MAME                               |
| 2. NAME OF OPERAT    | on                        |                  |          |               |                          |               |               |            |                        | <u> </u>          |             |                                    |
| AMOC                 | O PRODUCTI                | ON COMPA         | NY       |               |                          | <del></del> . |               |            |                        | 9. WELL NO.       |             | <u>.</u>                           |
|                      |                           |                  | • .      | <b>.</b> .    |                          |               |               |            |                        | I                 | 111         | L OR WILDCAT                       |
| 4. LOCATION OF WEI   | Airport Dr                | on clearly and   | ming     | ron,          | new n                    | State req     | B/40          | nto) *     |                        | .} ·              |             | •                                  |
| At surface   4       | 70' FSL x                 | 920' FEL         | •        |               |                          |               |               |            |                        |                   | R., M.,     | OR BLOCK AND SURVEY                |
| At top prod. int     | erval reported be         | low Same         | •        |               |                          |               |               | •          |                        | NE/4              |             | 4                                  |
| -                    | -                         | Same             |          |               |                          |               |               |            |                        | 1                 |             | T29N, R12W                         |
| At total depth       |                           | Same             | _        | 14. PEB       | VIO VO                   |               |               |            |                        | 12. COUNTY        |             | 13. STATE                          |
|                      |                           |                  |          | 13. PEB       | MIF NO.                  |               | )             | E ISSUED   |                        | San Jua           |             | NM -                               |
| 15. DATE SPCODED     | 16. DATE T.D.             | EACHED   17.     | DATE C   | OMPL. ()      | Ready to                 | prod.)        | 18 Et.:       | EVATIONS ( | DP. RER.               | ET, GR, ETC.)*    |             | ELEV. CASINGHEAD                   |
| 8-23-80              | 8-31-80                   |                  | 11-2     | 5-80          |                          |               |               | 23' GL     |                        | ,,                | }           | •                                  |
| 20. TOTAL DEPTH, MD  | 4 TVD   21. PLC           | IG, BACK T.D., I | ED A TVD | 22.           | IF MUL                   | TIPLE COM     | PL.,          | 23. INT    | ERVALS<br>LLED BY      | ROTARY TOO        | La          | CABLE TOOLS                        |
| 6174'                | 61                        | 29!              | _        | } _           | AUW M                    | <b></b>       |               |            | ->_                    | 0-TD              |             |                                    |
| 24. PRODUCING INTER  | IVAL(8), OF THIS          | COMPLETION-      | -TOP, BO | OTTOM, 1      | ANE (N                   | ID AND TVI    | )°            |            | ,                      | -                 | 2           | 5. WAS DIRECTIONAL<br>SURVEY MADE  |
| 5942-5955, 6         | 011-6048                  | Dakota           |          |               |                          |               |               | •          |                        |                   |             | No : ·                             |
| 26. TIPS ELECTRIC    | ND OTHER LOCK             | PUA.             |          |               |                          |               |               |            |                        | ····              | 27. W       | AS WELL CORED                      |
| Dual Inducti         |                           |                  | II ~GR   | Cyh           | erloc                    | nk            | •             |            |                        |                   |             | No .                               |
| 23.                  | <u> </u>                  |                  |          |               |                          | ort all stri  | ngs set       | in well)   |                        |                   |             |                                    |
| CASING SIZE          | WEIGHT, LB.               |                  | H SET (  | MD)           |                          | LE SIZE       |               |            | DESTING                | RECORD            |             | AMOUNT PULLED                      |
| 8 5/8"               | 24.0#                     | 30               | )   '    |               | 12 1                     | /4"           | _             | 300 sx     |                        |                   |             |                                    |
| 4 1/2"               | 10.5#                     | 617              | 41       |               | 7 7                      | 7/8"          |               | 435 sx     |                        |                   |             |                                    |
|                      | -                         |                  |          |               |                          |               | _ _           |            |                        |                   |             |                                    |
| 29.                  | <u> </u>                  | LINER REC        | OPD      | <del>!</del>  |                          | <del></del>   |               | 30.        |                        | TUBING RECO       | 287         | <u> </u>                           |
| BIZE                 | TOP (MD)                  | BOTTON (N        |          | CKS CE        | (ENT°                    | SCREEN        | (an)          | SIZE       | <del></del>            | DEPTH SET (M      |             | PACEES SET (MD)                    |
|                      | ,                         |                  | -        |               |                          |               | /             | 2 3/       |                        | 60611             |             | Mono                               |
|                      |                           |                  |          |               |                          |               |               | -2-3/      | <del>-  </del>         |                   |             | None                               |
| 31. PERFORATION BEC  |                           |                  | r)       |               |                          | 82.           | A             | CID, SHOT  | FRACT                  | URE, CEMEN        | r squ       | EEZE, ETC.                         |
| 5942-5955, 6         |                           |                  |          |               |                          | DEPTH         | NTERV         | AL (MD)    | A3                     | OCHT AND KIN      | D 01        | MATERIAL COED                      |
| 2 spf, a tot         | al of 100,                | .40" hc          | les      |               |                          | _ 5947        | -604          | .8         |                        | ,600 gal          | fra         | c_fluid_&                          |
|                      |                           |                  | ·        | ••            |                          | <b> </b>      | <u> </u>      |            | 172                    | ,500_#20-         | -40         | Sand                               |
|                      |                           |                  |          |               |                          | <del></del>   |               |            | ·                      | <del></del>       |             |                                    |
| 33.*                 | <del></del>               | **               |          |               | PROD                     | UCTION        |               |            | <u></u>                |                   |             | <del></del>                        |
| DATE FIRST PRODUCT   | ON PROD                   | CCTION METHO     | D (Flow  | cing, gai     | lift, pu                 | mping—si      | e and         | type of pu | mp)                    | a hu              | t-in)       | s (Producing or                    |
| DATE OF TEST         | ROURS TESTED              | Flowing          | SIZE     | PROD'N.       | FOR                      | OIL—BBI       |               | GAS-N      | CF.                    | 1C  <br>188 ЛЭТАЙ | <u>nut-</u> | GAS-OIL RATIO                      |
| 12-15-80             | 3 hrs.                    | .75"             | ,        | TEST P        | <del>&gt;</del><br>EB10D | 1             |               | 129        |                        |                   | ı           |                                    |
| FLOW. TUBING PRESS.  | CASING PRESSU             |                  |          | O(L—BE        | 3L.                      | GAS           | —исг.         |            | WATER-                 | -BBL.             | OIL G       | BAVITT-API (CORR.)                 |
| 77                   | 386                       | 24-HOUR          | <b>→</b> |               |                          | 1             | 029           | 1          |                        |                   |             |                                    |
| 34. DISPOSITION OF O | s (Sold, used for be sold | fuel, ventes,    | elc.)    |               |                          | - <del></del> |               |            |                        | TEST WITNE        | SAED B      | T                                  |
| 35. LIST OF ATTACE:  | ETRE                      |                  |          |               | <del></del>              |               |               |            |                        | <u> </u>          |             |                                    |
|                      |                           |                  |          |               |                          |               |               |            |                        |                   |             |                                    |
| 36. I hereby certify | that the foregoi          | ng and attach    | ed lafor | mation        | is comp                  | ete and co    | rrect s       | s determin | ed from                | ali available r   | scords      |                                    |
| SIGNED               | Ottomas i                 |                  |          | TIT           | LE (                     | Dist. A       | \dmir         | ı. Supv    | r.                     | _ DATE            | 3 ·         | 1/16/81                            |

### INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

fixed it if there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Here 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

| FURNATION     | TOP  | HOTTOM | DESCRIPTION, CONTENTS, ETC. | NAME | TOP                    |
|---------------|------|--------|-----------------------------|------|------------------------|
| Menefee       | 3/28 | 3880   | Gas - Sandstone/Shale       |      | MEAS. DEPTH TRUE VERT. |
| Point Lookout | 3880 | 4000   | Gas - Sandstone             |      | '                      |
| Gal Lup       | 5090 | 5450   | Oil - Shale                 |      |                        |
| Dakota        | 5940 | -      | Gus - Sandstono             |      |                        |
|               |      |        |                             |      |                        |
|               |      |        |                             |      |                        |
|               |      |        |                             |      |                        |
|               |      |        |                             |      |                        |
|               |      |        |                             |      |                        |
|               |      |        |                             |      |                        |

Specialor Well 110. AMOCO PRODUCTION COMPANY GALLEGOS CANYON UNIT 111-E Unit Letter Township County 20 29N 12W San Juan Actual Footage Location of Well: feet from the South 920 feet from the East line and Ground Lyvel Elev. Producing Formation Pool Dedicated Acreage: 5522 Dakota Basin Dakota 1. Outline the acrenge 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? If answer is "yes;" type of consolidation Unitization (Gallegos Canyon Unit) X Yes 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 0 Amoco operates Gallegos Canyon Unit with a 51.7% working interest. B. E. FACKRELL Position Subject well Located on Fee Surface and DISTRICT ENGINEER Federal Mineral ownership. Company AMOCO PRODUCTION COMPANY Sec. JANUARY 28, 1980 20 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or SF-080723 under my supervision, and that the same SF 080723 is true and correct to the best of my <u>920'</u> knowledge and belief. 0 January 8, 1980 20 Registered Professional Engineer and/or Hand Surveyor Fred B Kerr Certificate Mb. 2 1/6 إحدده 3950 ... 2000 1 500 1000