STATE OF NEW MEXICO

OIL CONSERVATION DIVISION P. O. BOX 2088 ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-;

All distances must be from the outer boundarie

| Marathon 011 Company W. S. Marshall "B" 4 Just Letter 27 21-3 37-E Count Lou 1980 for test the South 16 and 560 test fram the West User Inc. 1980 for test the South 16 and 560 test fram the West Dedicated accesses 3415' Vestoring formulan Pool Paddock Dedicated accesses 3415' Paddock Paddock Dedicated accesses 311' more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to work interests and royalty). I more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated. (Use reverse side this form in creasing of interest and royalty). 31 If more than one lease of different ownership is dedicated to the well will all interests have been consolidated. (Use reverse side this form in creasing of interest accesses of all owners here well well well interest of or handidate of being. | Operator | | | | outer boundaries of | The Section. | | |
|--|--------------------------|---------------------------------------|---|-------------------------------|---------------------------------------|--------------|--------------------|--|
| L 27 21-3 37-E Lea 1930 feet teen the South the event Good treat term the Weigt Now 2415' Product a strain the Weigt Descrete term the Descrete term term term term term term term | 1 - | | | | W. S. Marsh | nall "B" | | |
| Actual Prince South Insert of frame by South Insert of frame by South Insert frame by South Insert frame by South South Insert frame by South South Insert frame by South | Unit Letter | | | Ra | | | · · | |
| 1980 test time the South the end 660 test time the Height Interest 3415' Producing fromman Paddock Paddock Descripted Accessors Act 1. Outline the acreage dedicated to the subject well by colored pencil or hackure 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 work interest and roysly). 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 "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side 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 Divisit forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Divisit for the information or there wise) or until a non-standard unit, eliminating such interests, has been approved by the Divisit or or successful there is a new approved by the Divisit foreed pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Divisit or successful there is a new approved by the Divisit or successful there is a new approved by the Divisit or successful there is a new approved by the Divisit or successful there is a new approved by the Divisit or successful there is a new approved by | | 1 | 21-S | | 37-е | L | ea | |
| Consult cerest Circ. Producing formation Paddock Paddock Output the strenge dedicated to the subject well by colored pencil or hachure marks on the plat below. Detective Accesser 40 40 1. Outline the arrenge dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (boh as to work 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 marker is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form in coccessor). 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 Divisit forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Divisit or the well become descent to the set of my honeidage and belief. Nome If thereby cently they the information of Looppany Marathon Of Looppany O A I I break cently they the locate of multication and the the cently they and belief. Nome If thereby cently they the coll conting they approve the set of multicate and they and belief. | | ocation of Well: | | | | | | |
| 3415' Paddock Addock 1. Outline the arenege dedicated to the subject well by colored pencil or hachure marks on the plat below. 1. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (bath as to work 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 "not" list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if answer is "not" list the owners and tract descriptions which have actually been approved by the Divisit forced-pooling, or otherwise) or unit all interests have been consolidated (by communitization, unitization forced-pooling, or otherwise) or unit a non-standard unit, eliminating such interests, has been approved by the Divisit for of my incuring the disinformation or there of any incuring the disinformation or there is any incuring the disinformation or incuring the disinformation or incuring the disinformation or there is any incuring the disinformation or the disinformation or the distribution of the distres of any incurrent disto and distributine distribution of the dis | | | | | 60 tre | t from the | | the second s |
| 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 work 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? | | iv. Producing i | | 1 | Paddock | | Ded | 10 |
| 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 "ao," list the owners and tract descriptions which have actually been consolidated. (Use reverse side 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 Divisition density or until a non-standard unit, eliminating such interests, has been approved by the Divisition density for the information or tained herein is true and complete to the set of my insufficient to the set of my insufficient or the well best of my insufficient or the well best of my insufficient to the set of any insufficient of the set of any insufficient is the set of the set of my insufficient is the set of the set of my insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of the set of any insufficient is the set of any insufficient is the set of the set of any insufficient is the set of | 1. Outline | the acreage dedi | | | | r hachure r | marks on the pl | |
| dated by communitization, unitization, force-pooling, etc? Yes No If answer is "no?" list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, unitizati, unitizati, unitization, unitization, unitization, unit | 2. If more interest | than one lease i and royalty). | s dedicated to the | well, outlin | e each and ide | ntify the o | wnership there | of (both as to workin |
| If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side this form if necessary.) | 3. If more t dated by | han one lease of communitization, | different ownershi unitization, force- | p is dedicate pooling.etc? | ed to the well, | have the in | nterests of all | owners been consoli |
| This form is 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 Division CERTIFICATION I hereby certify that the information or third brein is true and complete to the best of my insufeige and belief. Name Position Engineer Company Date April 30, 1987 I hereby certify that the vell location show on this plot was plotted from fits show on this plot was plotted from fits and of my progression, and that the sem howindge and belief. Date Surveyed Heylstered Potessional Engineer and/or Land Curreyon Date Marathon Dil Company Date April 30, 1987 I hereby certify that the vell location to add the sem on this plot was plotted from fits and/or my ruppersion, and that the sem howindge and belief. Date Surveyed Heylstered Potessional Engineer and/or Land Curreyon Date Surveyed | Yes 🗌 | No If | answer is "yes;" ty | pe of consol | lidation | | ·· | |
| This form is 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 Division CERTIFICATION I hereby certify that the information or third brein is true and complete to the best of my insufeige and belief. Name Position Engineer Company Date April 30, 1987 I hereby certify that the vell location show on this plot was plotted from fits show on this plot was plotted from fits and of my progression, and that the sem howindge and belief. Date Surveyed Heylstered Potessional Engineer and/or Land Curreyon Date Marathon Dil Company Date April 30, 1987 I hereby certify that the vell location to add the sem on this plot was plotted from fits and/or my ruppersion, and that the sem howindge and belief. Date Surveyed Heylstered Potessional Engineer and/or Land Curreyon Date Surveyed | 16 - | | • | , | | · | • | |
| No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization for ceed-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division of the Divis | 11 answei this form | r is no, list the if necessary) | owners and tract | aescriptions | which have ac | tually beer | n consolidated. | (Use reverse side o |
| Toreed-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Divisi CERTIFICATION I hereby certify that the information ce tained herein is two and complete to a best of my howledge and bolied. Name Position Engineer Company Marathon Oil Company Dete April 30, 1987 I hereby certify that the well location to det my supervision and that the sam I true and correct to the best of m I howledge and belied. Date Surveyed Hegistered Professional Engineer and/or L and Europy Certificore No. | | | ned to the well unt | il all interes | to have have a | | 3 (1 | |
| CERTIFICATION I hereby certify that the information ce tained herein is true and complete to t best of my knowledge and belief. Name Position Engineer Company Marathon Oil Company Date April 30, 1987 I hereby certify that the well locatic shown on this plot was plotted from file notes of actual surveys made by ma to the the the on the true and correct to the best of m knowledge and belief. Date Name Company Certification is true and complete to the set of m knowledge and belief. Company Company Certification is true and complete to the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is plot was plotted from the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is plot was plotted in the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and belief. Company Certification is the set of m knowledge and | forced-po | oling, or otherwise | e) or until a non-sta | ndard unit. e | liminating such | onsolidate: | a (by communi | lization, unitization |
| I hereby certify that the information centre is the information of the | • | | | , - | | i interests, | , has been app | oved by the DIVISIO |
| I hereby certify that the information centre is the information of the | r | | | | | 1 | | |
| to the determined of the set of my knowledge and belief. Name La Mungle Position Engineer Company Marathon Oil Company Date April 30, 1987 I hereby certify that the well facation shown on this plat was platted irom file notes of ectual surveys made by me under my supervision, and that the sem Is true and correct to the best of m howledge and belief. Date Surveyed Hergistered Protessional Engineer mArathon Surveys Date Surveyed Hergistered Protessional Engineer mArathon Surveys Date Surveyed Hergistered Protessional Engineer Marathon Surveys Date Surveyed Hergistered Protessional Engineer Marathon Surveys Certificate No. | | í I | | | 1 | | CE | RTIFICATION |
| to the determined of the set of my knowledge and belief. Name La Mungle Position Engineer Company Marathon Oil Company Date April 30, 1987 I hereby certify that the well facation shown on this plat was platted irom file notes of ectual surveys made by me under my supervision, and that the sem Is true and correct to the best of m howledge and belief. Date Surveyed Hergistered Protessional Engineer mArathon Surveys Date Surveyed Hergistered Protessional Engineer mArathon Surveys Date Surveyed Hergistered Protessional Engineer Marathon Surveys Date Surveyed Hergistered Protessional Engineer Marathon Surveys Certificate No. | | | | | 1 | | | |
| best of my knowledge and belief. Name Position Engineer Company Marathon Oil Company Date April 30, 1987 I hereby certify that the well location shown on this plat was plotted from file noter of actual surveys made by me of under my supervision, and that the sam Is fine and certice to the Lest of m knowledge and belief. Date Surveyed Hergistered Professional Engineer onfor Lend Surveys | | i | | | 1 | | - | |
| Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Narathon Oil Company Date April 30, 1987 I hereby certify that the well location shown on this plot was plotted from file notes of ectual surveys made by me under my supervision, and that the som is true and correct to the best of m Narwiedge and belief. Date Surveysed Heylstered Professional Engineer and/or Land Surveys | | i | | | 1 | | | |
| O 4 A O 4 I hereby certify that the well location field was platted from field from field from field from field was platted from field | | 1. | | | 1 1 | | Dest of my know | neuge and benen. |
| O 4 A O 4 I hereby certify that the well location field was plotted from field from field was plotted from field was plotted from field was plotted from field from field from field was plotted from field from | | 1 | | | | | · | |
| Engineer Company Marathon Oil Company Date April 30, 1987 I hereby certify that the well location shown on this plat was plotted from file notes of actual surveys made by me a under my supervision, and that the sam is true and correct to the best of me howledge and belief. Date Surveyed Hegistered Professional Engineer and/or Lend Surveys | | | | | · · · · · · · · · · · · · · · · · · · | | Cui | Mrungle |
| Company Marathon 0il Company Date April 30, 1987 I hereby certify that the well location shown on this plat was platted from file notes of actual surveys made by me of under my supervision, and that the sam is true and correct to the best of m knowledge and belief. Date Surveyed Hegistered Protessional Engineer and/or Land Eurreyo | | I | | | 1 | - | | <i>ineer</i> |
| Date April 30, 1987 I hereby certify that the well location shown on this plot was plotted from fiel notes of actual surveys made by me a under my supervision, and that the som is true and correct to the best of m knowledge and belief. Date Surveyed Hegistered Prolessional Engineer and/or Land Curveyos Certificate No. Certificate No. | | 1 | | | i i | ·] [- | | |
| April 30, 1987 I hereby certify that the well location shown on this plat was platted from file notes of actual surveys made by me a under my supervision, and that the som is true and correct to the best of m knowledge and belief. Date Surveyed Hegistered Professional Engineer and/or Land Surveyoi Certificate No. | | 1 | | | 1 | | Marat | hon Oil Company |
| I hereby certily that the well location shown on this plat was plotted from fiel notes of actual surveys made by me of under my supervision, and that the som is true and correct to the best of m knowledge and belief. Date Surveyed Heighstered Protessional Engineer and/or Land Surveyor Certificaie No. | | E a | | • | | | | |
| shown on this plat was platted from field of the solution of t | | | | | 1 | | April | 30, 1987 · |
| shown on this plat was platted from field of the solution of t | 7777 | | | | t | { | | |
| shown on this plat was platted from field of the solution of t | | | | | 1 | | | |
| Date Surveys Hegistered Prolessional Engineer and/or Land Surveys Certificate No. | | | | | 1 | | - | |
| Under my supervision, and that the som Is true and correct to the best of m knowledge and belief. Date Surveyed Hegistered Protessional Engineer and/or Land Surveyor Certificate No. | //04 | A | | - | 1 | | | |
| Is true and correct to the best of m knowledge and belief. Date Surveyed Hegistered Professional Engineer and/or Land Surveyor Certificate No. | //// | / } | | | l | | | • • |
| knowledge and belief. Date Surveyed Hegistered Protessional Engineer and/or Land Surveyor Certificate No. | //// | | | | | | | |
| Date Surveyed Date Surveyed Hegistered Protessional Engineer and/or Land Surveyor Certificate No. | | | | | | | | • |
| Hegistered Prolessional Engineer and/or Land Surveyor Certificate No. | | -/-/+ | | | | | - | |
| Hegistered Prolessional Engineer and/or Land Surveyor Certificate No. | | 1 | 1 | • • | | | | |
| and/or Land Surveyor | | 1 | | · | | | Date Surveyed | |
| and/or Land Surveyor | | 1 | | 1 | | ┦┞ | · · · | · |
| | | 1 | | I | | | | |
| | | i | 1 | 1 | | | and or Lond Survey | |
| | | 1. 1 | | ! | | | • | |
| | | | | | | | ertificate No. | · · · · · · · · · · · · · · · · · · · |
| | 320 660 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2310 2340 2 | 000 1500 | 1000 100 | | ····• | ` |

