| | • | 4/20/2015 DATE IN | SUSPENSE | MA M ENGINEER | 4/22/2015 LOGGED IN | PHL_ TYPE | PMAM1511232324 |
|--|---|----------------------|----------|------------------|------------------------|--------------|----------------|
|--|---|----------------------|----------|------------------|------------------------|--------------|----------------|

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



WILLIAMS A FEDERAL #14 - 30-015-41891

ADMINISTRATIVE APPLICATION CHECKLIST

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS

| | | WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE |
|---------|--|---|
| Applica | ation Acronyms: | |
| | [NSL-Non-Stan [DHC-Down [PC-Poo] | dard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] hole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] of Commingling} [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] |
| | [EOR-Qual | ified Enhanced Oll Recovery Certification] [PPR-Positive Production Response] |
| [1] | TYPE OF AP [A] | PLICATION - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication \square NSL \square NSP \square SD One Only for [B] or [C] Commingling - Storage - Measurement \square DHC \square 755 $-L RE OpenAting, LLC \square 281 949\square \square \square \square \square \square \square \square \square \square $ |
| | Check [B] | A DHC L CIB L PLC L PC L OLS L OLMES L |
| | [C] | |
| | [D] | |
| [2] | NOTIFICATI [A] | ON REQUIRED TO: - Check Those Which Apply, or Does Not Apply Po Working, Royalty or Overriding Royalty Interest Owners Red LAK c Offset Operators, Leaseholders or Surface Owner SA |
| | [B] | Offset Operators, Leaseholders or Surface Owner |
| | [C] | Application is One Which Requires Published Legal Notice 5/500 |
| | [D] | Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office |
| | [E] | For all of the above, Proof of Notification or Publication is Attached, and/or, 66830 |
| | [F] | Waivers are Attached |

[3] SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE.

[4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity. \wedge

| Mike Pippin | Wite Japain | Petroleum Engineer | April 17, 2015 |
|--------------------|-------------|--------------------|----------------|
| Print or Type Name | Signature | Title | Date |
| | | lla | |

| mike@pippinllc.com |
|--------------------|
| e-mail Address |

LRE OPERATING, LLC Mike Pippin 3104 N. Sullivan Avenue Farmington, NM 87401 505-327-4573 (phone) mike@pippinllc.com

April 17, 2015

NMOCD c/o Mike McMillan 1220 South St. Francis Drive Santa Fe, NM 87505

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1

RE: C-107A TO COMMINGLE TWO POOLS <u>WILLIAMS A FEDERAL #14</u>-- API#: 30-015-41891 Unit Letter "L" Section 29 T17S R28E Eddy County, New Mexico

Dear Mr. McMillan,

The referenced oil well was completed on January 20, 2014 in the Artesia, Glorieta-Yeso (96830). LRE has submitted the attached NOI sundry to the BLM to recomplete into the upper pool, the Red Lake, Queen-Grayburg-San Andres (51300). Interests in these two pools are identical. A commingle application has also been submitted to the BLM.

LRE plans to produce the upper pool (San Andres) alone for a period of about 1 month in order to allow the production to stabilize. The production allocations will then be calculated using the stabilized production of the upper pool and the current (Yeso) production of 8 BOPD, 47 MCF/D, and 8 BWPD. We plan to submit these calculations and the resulting allocations to the district office for approval.

Please contact me at 505-327-4573 should you have any questions.

Very truly yours,

Mile Diapin

Mike Pippin

Petroleum Engineer

| District I | State of New Mexico | Form C-107A |
|---|---|------------------------------|
| 1623 N. Franch Drive, Hobbs, Nkt \$\$240 | Energy, Minerals and Natural Resources Department | Revised June 10, 2003 |
| District II | | |
| 1301 W. Orand Avenue, Artesia, NM 88210 | Oil Conservation Division | APPLICATION TYPE |
| District III | 1220 South St. Francis Dr. | X Single Well |
| 1000 Rao Brazon Rond, Aztor, NM \$7410 | Santa Fe, New Mexico 87505 | Establish Pre-Approved Pools |
| District IV | | EXISTING WELLBORE |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | APPLICATION FOR DOWNHOLE COMMINGLING | X_YesNo |
| LRE OPERATING, LLC | c/o Mike Pippin LLC (agent), 3104 N. Sullivan, Farmington, NM 8740) | |
| Operator | Address | |
| WILLIAMS A FEDERAL #14 | L SEC. 29 T17S R28E | Eddy |
| Lease | Well No. Unit Letter-Section-Township-Range | County |

Lease

2

OGRID No. 281994 Property Code 309877 API No. 30-015-41891 Lease Type: X Federal _____State _____Fee

| DATA ELEMENT | UPPER ZONE | INTERMEDIATE ZONE | LOWER ZONE |
|--|--|-------------------|---|
| Pool Name | RED LAKE; -Queen- Grayburg-San Andres | | ARTESIA: Glorieta-Yeso |
| Pool Code | 51300 | | 96830 |
| Top and Bottom of Pay Section (Perforated or Open-Hole Interval) | ~1780'-3072' | | 3305'-3510' |
| Method of Production (Flowing or Artificial Lift) | Plan to Pump | | Pumping |
| Bottomhole Pressure (Note: Pressure data will not be required if the bottom performtion in the lower zone is within 150% of the depth of the top performtion in the upper zone) | 690 psi | | 851 psi |
| Oil Gravity or Gas BTU (Degree API or Gas BTU) | 34.1 | | 35.8 |
| Producing, Shut-In or New Zone | Prospective New Zone | | Producing |
| Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones: with no production bistory, applicant shall be required to attach production estimates and apporting data.) | Date: RATES: | Date: Rates: | Date: 4/3/15 Rates: 8 BOPD 47 MCF/D 8 BWPD |
| Fixed Allocation Percentage (Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.) | Oil Gas | Oil Gas | Oil Gas |

ADDITIONAL DATA

| Are all working, royalty and overriding royalty interests identical in all commingled zones? If not, have all working, royalty and overriding royalty interest owners been notified by certified mail? | Yes <u>X</u> Yes | _ No _ No |
|---|---------------------|--------------|
| Are all produced fluids from all commingled zones compatible with each other? | Yes <u>X</u> | _ No |
| Will commingling decrease the value of production? | Yes | No_X |
| If this well is on, or communitized with, state or federal lands, has either the Commissioner of Public Lands or the United States Bureau of Land Management been notified in writing of this application? | Yes <u>X</u> | _No |
| NMOCD Reference Case No. applicable to this well: | | |

Attachments:

C-102 for each zone to be commingled showing its spacing unit and acreage dedication. Production curve for each zone for at least one year. (If not available, attach explanation.) For zones with no production history, estimated production rates and supporting data.

Data to support allocation method or formula.

Notification list of working, royalty and overriding royalty interests for uncommon interest cases. Any additional statements, data or documents required to support commingling.

PRE-APPROVED POOLS

| | the following additional information will be required: ed Pre-Approved Pools. | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| List of all operators within the proposed Pre-Approved Pools | | | | | | | | | | |
| Proof that all operators within the proposed Pre-Approved Pools were pro- | ovided notice of this application. | | | | | | | | | |
| Bottomhole pressure data. | | | | | | | | | | |
| I hereby certify that the information above is true and complete to | the best of my knowledge and belief. | | | | | | | | | |
| SIGNATURETITLETITLE | <u>Petroleum Engineer - Agent</u> DATE <u>April 17, 2015</u> | | | | | | | | | |
| TYPE OR PRINT NAME <u>Mike Pippin</u> | TELEPHONE NO. (505) 327-4573 | | | | | | | | | |

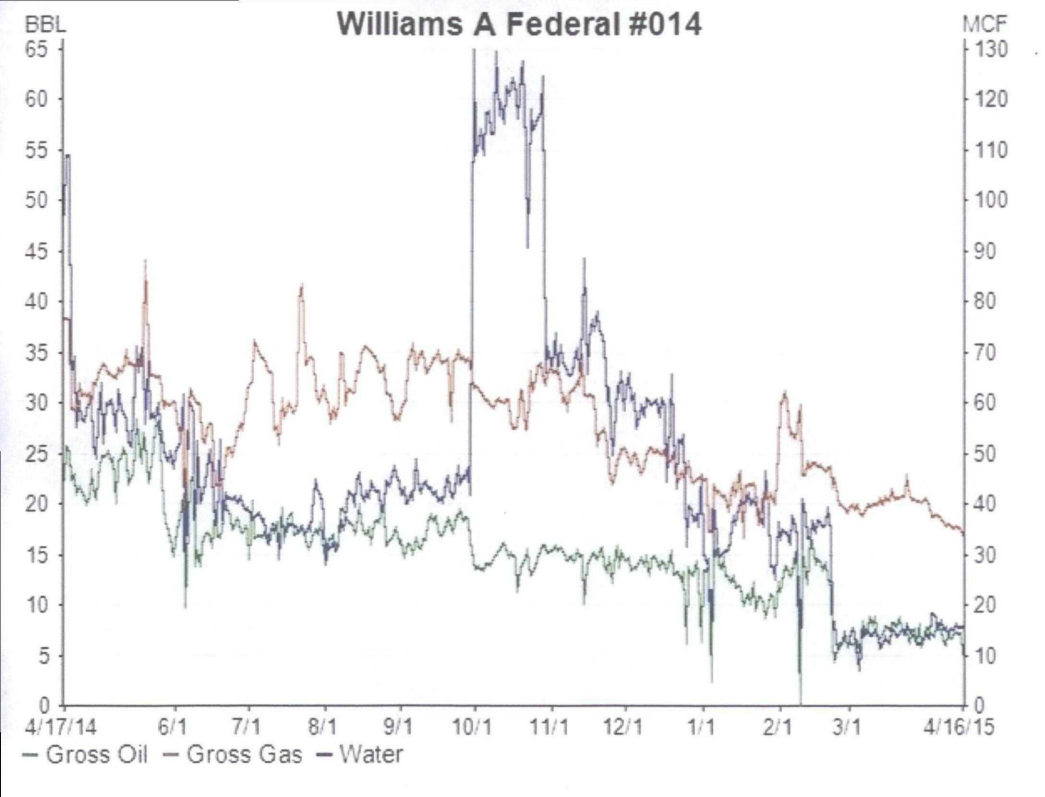
E-MAIL ADDRESS _____mike@pippinllc.com_

| LIME ROCK | County | EDDY | 1 | | Field: Redlake Glorieta-Yeso NE | | | Well Sketch: AFE R15021 LRE Operating, LLC | | | | |
|---|-------------------------------|-------------------------------|-------------------|--------|------------------------------------|-----------|-------|---|--------|---------------------------------|------------------------------------|--|
| VAV RESOURCES | Surface Lat: Surface Long: | 32.8040722*N 104.2047166*W | BH Lat: BH Lon | | | 2.8040722 | | 1 ' | | 7S-R28E Unit L SL & 330' FWL | API# 30-015-41891 OGR/D# 281994 | |
| Directi | | Tubular Data | | | | | | Wellhead Data | | | | |
| KOP | | Tubulars | Size | Weight | Grade | Thread | TVD | MD | TOC | Type: | 1 | |
| Max Dev.: | | Conductor | 14° | 68.7# | в | Weid | 40′ | 40' | SURF | WP | 1 | |
| Dieg sev: Dev @ Perfs | | Surface | 8 5/8" | 24# | J-55 | STC | 426' | 426 | SURF | | Flange: | |
| | | Intermediate | | | | | | | | Tree Cap | | |
| Ret to Vert: | | Production | 5 1/2" | 17# | J-55 | LTC | 3,595 | 3,595 | SURF | 100 040 | Thread: | |
| | | Liner | | | | | | | | | <u> </u> | |
| Drilling / Completion Fluid CEMENT DATA | | | | | | | | | _ | Tbg Hanger: | | |
| Drilling Fluid: 10.2 PP | G Brine / Salt Gel | | L/sks | Yid | Wt | T/sks | Yłd | Wt | XS | 8TM Flange: | | |
| Dritting Fluid: Surfac | | | 300 | 1.35 | 148 | NA | NA | NA | 83 sx | BPV Profile: | NA | |
| Completion Fluid: 2% KCL Intermediate | | | | | | | | | | Elevations: | GR - RKB = 11.8 | |
| Completion Fluid: | | | | 1 | | | | | | RKB: | 3631.5 | |
| Packer Fluid: NA | | Production | 310 | 1.9 | 12.8 | 375 | 1.33 | 14.8 | 122 sx | GL: | 3,619.7' | |

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| Wellbore Sketch | | Completion Information | | | | | | | | | |
|-----------------|--------------|---------------------------------------|------------|----------------|------------------|---------------|--------------------|------------------|--------------|--|--|
| | DEPTHS (MD) | FORMATION TOPS / WELL INFO | PE from | RFORATIO | DNS to | # of HOLES | | DETAILS | | | |
| | 0 | | | | | | | | | | |
| | 40' | 20" Hote | | | | | 14" Conductor | Pipe | | | |
| | 426' | 12 1/4" Hole | | | | | 8-5/8" Surf Csg | Circ 83 sx Cmt t | o surf | | |
| | 527 | Seven Rivers | | | | | | | | | |
| | 1088 | Queen | ┣─── | <u> </u> | | | | | | | |
| | 1510 | Grayburg | | | | | | | ····· | | |
| | 1817 | San Andres | <u> </u> | | | · | | | | | |
| 3 2 | | · · · · · · · · · · · · · · · · · · · | TAC at 168 | 0', SN at 3 | 075', 4' si | otted sub, 1 | jt MA w BP at 3 | 110' | | | |
| | 11 | | | | | | BC-HVR pump | ··· | | | |
| | | Weatherford | ALX 320-2 | 56-120 Pu | mping Uni | t- 30 HP Mo | tor, 100 " SL at 9 | SPM | | | |
| | | | | | | | | | | | |
| | | San Andres | 1,780 | | 2,007 | 34 | 227', 1500 g 1 | 5% HCL, 5,700 b | bis water | | |
| | | | _ | | | | 30,000 # 100 # | Aesh, 120,960 # | 40/70 Ottowa | | |
| | | ····· | <u> </u> | | <u> </u> | L | 80 + BPM | | | | |
| | | CBP a | t 2100' | <u> </u> | 7 | | · | | | | |
| | | San Andres | 2,170 | | 2,584' | 37 | 414', 1500 g 1 | 5% HCL, 8,900 b | bis water | | |
| | | | 1 | | | | 30,000 # 100 # | lesh, 331,590 # | 40/70 Ottowa | | |
| | | CBP a | t 2622' | r | | | 80 + BPM | | | | |
| | | San Andres | 2,664 | <u> </u> | 3,072 | 36 | 408', 1500 g 1 | 5% HCL, 8,900 b | bis water | | |
| | | | <u> </u> | <u> </u> | ł | | 30,000 # 100 | lesh, 331,590 #- | 40/70 Ottowa | | |
| | 3187 | Gioneta | 1 | | | | 80 + BPM | | | | |
| | | CBP a | t 3250' | | | | | | | | |
| | 3,305 | Yeso | | | | | | | | | |
| | | Stage 1 Yeso Frac | 3,305 | ļ | 3,511 | 41 | 205' Stg1 - Se | ə Frac Design | | | |
| | | PBTD | | | | | above 5-1/2" (| Float Collar | | | |
| | 3,585 | PROD CSG | | 5-1/2" Prod Cs | g. Circ 122 SX C | mt to Surf | | | | | |
| | Comments: NM | OCD CLP | | | - | Piug back [| Depth: | | MD | | |
| | | | | | | Total Well I | Depth | 3,600' | 3600' MI | | |
| - | | | | | | Prepared B | | Date: | ····· | | |
| | 11 | | | | | Eric McClu | skv | 15-Apr-15 | | | |



| B SUNDRY Do not use thi | UNITED STATES EPARTMENT OF THE B UREAU OF LAND MANA NOTICES AND REPO is form for proposals to II. Use form 3160-3 (API | NTERIOR GEMENT RTS ON W drill or to re | enter an | | OMB N | APPROVED O. 1004-0135 July 31, 2010 or Tribe Name | | | |
|--|--|--|---|--|--|--|--|--|--|
| | PLICATE - Other instruc | | | | 7. If Unit or CA/Agre | ement, Name and/or No. | | | |
| I. Type of Well Soli Well Gas Well Out | | | . <u> </u> | | 8. Well Name and No. WILLIAMS A FEE | | | | |
| 2. Name of Operator LRE OPERATING, LLC | | MIKE PIPPI | N | | 9. API Well No. 30-015-41891 | | | | |
| 3a. Address C/O MIKE PIPPIN 3104 N. SL FARMINGTON, NM 87401 | ULLIVAN | 3b. Phone No. Ph: 505-32 | o. (include area code 27-4573 |) | 10. Field and Pool, or RED LAKE, Q-4 | | | | |
| 4. Location of Well (Footage, Sec., 7 Sec 29 T17S R28E NWSW 23 | |) | | | 11. County or Parish, EDDY COUNT | | | | |
| 12. CHECK APP | ROPRIATE BOX(ES) TO |) INDICATI | ENATURE OF | NOTICE, REI | PORT, OR OTHE | R DATA | | | |
| TYPE OF SUBMISSION TYPE OF ACTION | | | | | | | | | |
| Notice of Intent Subsequent Report Final Abandonment Notice Describe Proposed or Completed Op If the proposal is to deepen directions Attach the Bond under which the wo following completion of the involved testing has been completed. Final At determined that the site is ready for f THIS IS A REQUEST TO REC | ally or recomplete horizontally, rk will be performed or provide d operations. If the operation re- bandonment Notices shall be file final inspection.) | New Pluy Pluy Pluy at details, includ give subsurface the Bond No. o sults in a multip ed only after all | cture Treat v Construction g and Abandon g Back ing estimated startin locations and measu n file with BLM/BL le completion or rec requirements, include | Reclamat Recomple Temporar Water Dis g date of any pro- ured and true vert A. Required subs- ompletion in a ne ting reclamation, | ete ily Abandon sposal posed work and appro- ical depths of all pertir equent reports shall be winterval, a Form 316 | filed within 30 days | | | |
| MIRUSU. TOH w/rods, pump, are at 3305'-3510'). Perf lower & frac w/~30,000# 100 mesh Set a 5-1/2" CBP @ ~2622' & perfs w/~1500 gal 15% HCL & Set a 5-1/2" CBP @ ~2100' & perfs w/~1500 gal 15% HCL & CO after frac & drill out CBPs production tbg @ ~3110'. Run well. See the attached wellbor | r SA @ ~2664'-3072' w/~ & ~331,590# 40/70 Ottaw PT to ~3500 psi. Perf mic frac w/~30,000# 100 me PT to ~3500 psi. Perf upj frac w/~30,000# 100 me @ 2100' & 2622', & CO to pump & rods. Release w re diagram & C-102 for the | 36 holes. Tre a sand in slid ddle SA @ ~ sh & ~331,5 per SA @ ~1 sh & ~120,9 o CBP @ 32 orkover rig. f e new pool. f | at new perfs w/~ k water. 2170'-2584' w/~3 90# 40/70 Ottaw 780'-2007' w/~3 60# 40/70 Ottaw 50'. Land 2-7/8" Complete as a si Following a test of 1 | -1500 gal 15% 37 holes. Treat a sand in slick 4 holes. Treat a sand in slick 6.5# J-55 ingle San And of the SA alone | HCL water. new water. res oil | 4.1 | | | |
| Name (Printed/Typed) MIKE PIP | | |] | LEUM ENGIN | | | | | |
| | (), (), (), (), (), (), (), (), (), (), | ··· | | | | | | | |
| Signature (Electronic S | Submission) | R FEDER | Date 04/16/2 | | <u></u> | | | | |
| | I TI O OFACE FU | | | | | | | | |
| | | |] | | | <u> </u> | | | |

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Additional data for EC transaction #298392 that would not fit on the form

32. Additional remarks, continued

and the approval of both the State & BLM DHC applications, the CBP @ 3250' will be removed and the well DHC.

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1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

| | _ | V | <u>VEL</u> L LC |)CAT | ION AN | D ACF | REAGE DEL | DICAT | ION PLA | ١T | | |
|-------------------------------------|------------|---------------|------------------|---------------------|-------------------------|----------|------------------|----------|---|---|---|---|
| | API Numbe | | | ² Pool (| | | | | ³ Pool Na | | | |
| 30- | 015-418 | 91 | | 968 | | | | Ar | tesia, Glori | ieta-Yeso | | |
| ⁴ Property C | | | | | | Property | Name FEDERAL | | | T | • 1 | Vell Number |
| 30987 | | | | | | | 14 | | | | | |
| 'OGRID N | | | | | | Operator | | | | | | ⁹ Elevation |
| 281994 | 4 | | | | | | ING, LLC. | | | | 3 | 620' GL |
| | | | | | ¹⁰ S | urface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot | Idn Feet f | rom the | North/South lin | e Fe | et from the | East/We | | County |
| L | 29 | 17-S | 28-E | | 23 | 310 | SOUTH | | 330 | WES | ST | EDDY |
| | | - | ^{II} Bo | ottom 1 | Hole Loc | ation I | f Different F | rom S | urface | | | • |
| UL er lot no. | Section | Township | Range | Lot | | rom the | North/South lin | · | et from the | East/We | st line | County |
| ¹² Dedicated Acres 40 | Joint o | or Infill 14 | Consolidation | Code | ¹⁵ Order No. | | 1 | | | [| | |
| No allowable v division. | will be as | signed to the | his complet | ion unti | il all intere | sts have | been consolida | ted or a | non-standa | rd unit has | s been ap | proved by the |
| | | | | | | | | | I hereby certij to the best of I owns a workin the proposed location purss interest, or to order heretofe o Signature <u>Mike Pipp</u> Printed Name | hy that the inform my knowledge an ng interest or unlu bontom hole locat mant io a contract a voluntary pool or entered by the <u>Information</u> o | ation contain a belief, and i wased mineral tion or has a r with an owne in any agreemen with sinn. | FIFICATION ed herein is true and comp hat this organization eithe interest in the land includ ight to drill this well at thi or of such a mineral or wor t or a compulsory pooling 4/16/15 Date |
| 330' | | | | | | | | | I hereby co plat was p made by n same is tri 5/23/12 | ertify that the lotted from f ne or under n ue and corre | e well loca field notes ny supervi | TFICATION thion shown on this of actual surveys ision, and that the est of my belief. |
| 2310' | | | | | | | | | Date of Surv Signature an Filmon F. Ja 12797 Certificate N | d Seal of Profe ramillo | essional Sur | veyor: |

District 1

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

| | | | WELL LC | CATIC | ON AND ACI | REAGE DEDIC | CATION PLA | T | | |
|-------------------------------|------------|-----------|-----------------------------|----------------------------|-----------------------|-------------------------------------|---|--|---|--|
| ' A) | | | ² Pool Code | | | | ³ Pool Name | | | |
| 30-015-41891 | | | | 51300 | | Red Lake, Queen-Grayburg-San Andres | | | | |
| ⁴ Property Code | | | | ⁵ Property Name | | | | ⁴ Well Number | | |
| 309877 | | | | WILLIAMS A FEDERAL | | | | 14 | | |
| ⁷ OGRID No. | | | | ¹ Operator Name | | | | | 'Elevation | |
| 281994 | | | | | LRE OPERAT | | | | 3620' GL | |
| | | | | | ¹⁰ Surface | Location | | | | |
| UL or lot no. | | Township | | Lot Id | | North/South line | Feet from the | East/West line | County | |
| L | 29 | 17-S | | | 2310 | SOUTH | 330 | WEST | EDDY | |
| | | | — п _В | ottom H | ole Location | If Different From | m Surface | | | |
| UL or lot no. | Section | Township | | Lot Id | | North/South line | Feet from the | East/West line | County | |
| | | | | | | | | | | |
| ¹² Dedicated Acres | 13 Joint o | or Infill | ¹⁴ Consolidation | Code 15 (| Order No. | | | | | |
| 40 | | 1 | | | | | | | | |
| Jo allowable w | vill he as | signed to | this comple | ion until | all interests have | been consolidated | or a non-standa | rd unit has been a | nnroved by the | |
| ivision. | | | | | | | | | pp:0100 03 010 | |
| | | | | | | | owns a workin the proposed location purs interest, or to order heretofe | | nt interest in the land incl right to drill this well at ner of such a mineral or v | |
| 330' | | 29 | | | | | I hereby c | ¹⁸ SURVEYOR CERTIFICATIO I hereby certify that the well location shown on th | | |
| | | | | | | | 11 ⁻ | lotted from field note. ne or under my superv | | |
| | | | | | · | | _ | ue and correct to the | | |
| | | | | | | | - 5/23/12 | | | |
| | | <u> </u> | | | | | Date of Sur | /ev/ | | |
| | | | | | | | | - | | |
| | | | | | | | _ | d Seal of Professional Su | iveyu: | |
| 2310 | | | | | | | Filmon F. Ja | ramillo | | |
| 53 | | | | | | | | | | |
| | | | | | | | 12797 | | | |
| | | | | | | | Certificate N | unber | | |
| 1 | | 1 | | | | 1 | 11 | | | |