

**AP-34**

**Eason Oil – Te-Ray  
Resources LLC**

**E.M. Garrett #1-15**

## ARTIFICIAL PENETRATION (AP) SCHEMATIC

**Plant:** OG&E

**Map ID #:** AP-34

**Operator:** Eason Oil Co.

**Curr. Operator:** Chesapeake Operating

**Lease / Well #:** E.M. Garrett #1-15

**Location:** Sec. 15-9N-4W

**TD:** 9,573 ft.

**Date Drilled:** 10/1981

**Drilling Method:** Rotary

**API:** 087-20651

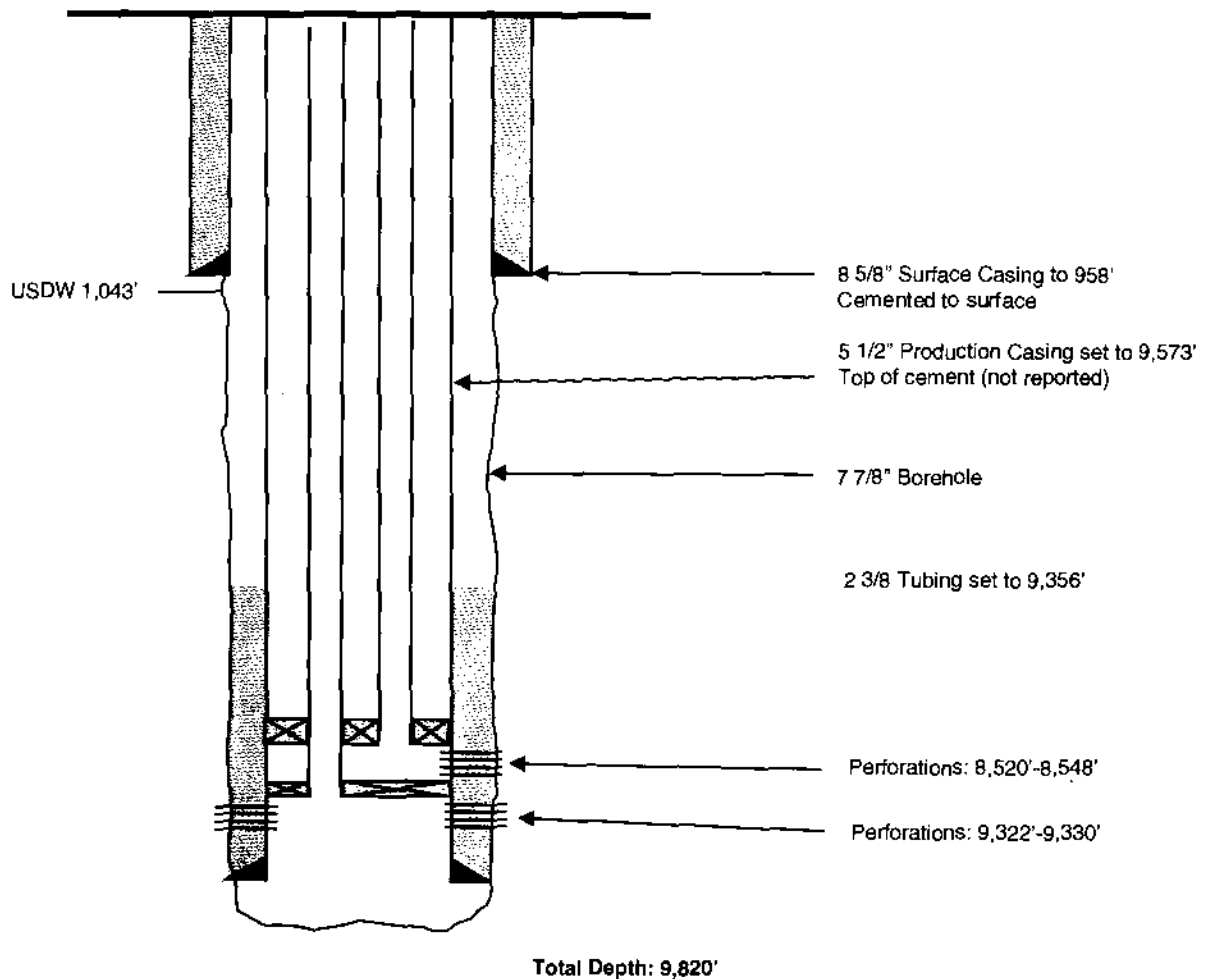
**Status:** Producing

**Date Plugged:**

**Distance to WDW-1:** 7,280 ft.

**Map I.D. #: AP-34**

*Drawing not to scale*



PLEASE TYPE OR USE BLACK INK ONLY

087-70129

Form 1002A  
Rev. 1979**OKLAHOMA CORPORATION COMMISSION**  
OIL AND GAS CONSERVATION DIVISION

Jim Thorpe Building / Oklahoma City Oklahoma 73105

OTC COUNTY  
LEASE NO

API NO

08720651  
540 AcresCOUNTY McClain SEC 15 TWP 9N RGE 4WCOMPANY OPERATING Eason Oil CompanyOFFICE ADDRESS 2601 NW ExpresswayTOWN Oklahoma STATE OK ZIP 73112FARM NAME E.M. Garrett WELL NO #1-15DRILLING STARTED 6/7 1981 DRILLING FINISHED 7/8 1981DATE OF FIRST PRODUCTION 7-14-81 COMPLETED 10-12-81WELL LOCATED C/NW NW1980' FT. FROM SL OF 1/4 SEC. R 660' FT. FROM WL OF 1/4 SEC.ELEVATION DERRICK FLOOR 1221' GROUND

## TYPE COMPLETION

Single Zone \_\_\_\_\_ Order No \_\_\_\_\_

Multiple Zone \_\_\_\_\_ Order No \_\_\_\_\_

Commingled X Order No 207540

LOCATION EXCEPTION \_\_\_\_\_ Order No \_\_\_\_\_ Penalty \_\_\_\_\_

## OIL OR GAS ZONES

| Name         | From  | To    | Name | From | To |
|--------------|-------|-------|------|------|----|
| Red Fork     | 8520' | 8548' |      |      |    |
| Chimney Hill | 9322' | 9330' |      |      |    |

## CASING &amp; CEMENT

| Casing Set |     |       |      | Csg Test | Cement |        |     |
|------------|-----|-------|------|----------|--------|--------|-----|
| Size       | Wgt | Grade | Feet | Psi      | Sax    | Fillup | Top |
| 5 5/8      | 24# | K-55  | 958  |          | 400    |        |     |
| 5 1/2      | 17# | K-55  | 9573 |          |        |        |     |
| 2 3/8      |     | J-55  | 9356 |          |        |        |     |

TOTAL DEPTH 9570'

## PACKERS SET

Depth \_\_\_\_\_

Make \_\_\_\_\_

## COMPLETION &amp; TEST DATA BY PRODUCING FORMATION

| FORMATION                             | 1   | 2          | 3  |
|---------------------------------------|---|------------|----|
| Red Fork                              | Chimney Hill                                    | Commingled |    |
| SPACING & SPACING ORDER NO            | 136077  |            |    |
| CLASSIFICATION (Oil Gas Dry Int Well) | D11   | 11074      |    |
| PERFORATED                            | 8520-8548                                       |            |    |
|                                       | 9322-9330                                       |            |    |
| INTERVALS                             |   |            |    |
| ACIDIZED?                             | 8530-48-2000 gals 7% HCL                        |            |    |
|                                       | 9322-30-14000 gals 15% NE                       |            |    |
| FRACTURE TREATED?                     | 8520-48-5000 gals 7% Spear Acid-60 Ball Sealers |            |    |
|                                       | 9322-9330-400 gals 1% HCL-9240#                 |            |    |
|                                       | 16-30 sd. & 15% ton CO2                         |            |    |
| INITIAL TEST DATA                     |   |            |    |
| Date                                  | 10-10-81  |            |    |
| Oil bbl/day                           | 36  |            |    |
| Dil Gravity                           | N/A   |            |    |
| Gas-Cu Ft./day                        |   | CF         | CF |
| Gas-Oil Ratio Cu Ft/Bbl               |   |            |    |
| Water Bbl/day                         | 6   |            |    |
| Pumping or flowing                    | Pumping   |            |    |
| CHOKE SIZE                            |   |            |    |
| FLDW TUBING PRESSURE                  |   |            |    |

A record of the formations drilled through and pertinent remarks are presented on the reverse

(DVER)

I the undersigned being first duly sworn upon oath state that this well record is true correct and complete according to the records of this office and the best of my knowledge and belief

Telephone (405) 848-8711 Art Scott, Chief Production Clerk

Name and title of representative of company

Subscribed and sworn before me this 13th day of October 1981My commission expires March 19, 1984

Notary Public

FARM NAME E.M. Garrett WELL NO 1-15

PLEASE TYPE OR USE BLACK INK ONLY

**(RULE 3-205) FORMATION RECORD**

Give formation names and tops if available or descriptions and thickness of formations drilled through Show intervals cored or drillstem tested

**11074**

| FORMATION          | TOP  | BOTTOM | FORMATION   | TOP  | BOTTOM |
|--------------------|------|--------|-------------|------|--------|
| Pawhuska           | 5514 | 5655   |             |      |        |
| Carmichael         | 5655 | 5802   |             |      |        |
| Oread              | 5802 | 5858   |             |      |        |
| Lovell             | 5858 | 6020   |             |      |        |
| Tonkawa            | 6020 | 6460   |             |      |        |
| Avant Lime         | 6460 | 6514   |             |      |        |
| Layton Sd.         | 6514 | 6812   |             |      |        |
| L. Layton Sd.      | 6812 | 7196   |             |      |        |
| Checkerboard Lime  | 7196 | 7268   |             |      |        |
| Checkerboard Sd.   | 7268 | 7486   |             |      |        |
| Cleveland          | 7486 | 8110   |             |      |        |
| Oswego             | 8110 | 8259   |             |      |        |
| Upper Skinner Sd   | 8259 | 8342   |             |      |        |
| Middle Skinner Sd. | 8342 | 8454   |             |      |        |
| Pink Lime          | 8454 | 8505   |             |      |        |
| Red Fork           | 8505 | 8578   |             |      |        |
| Bartlesville       | 8578 | 8646   |             |      |        |
| Unconform. Sd.     | 8646 | 8692   |             |      |        |
| Mississippi        | 8692 | 8754   |             |      |        |
| Woodford           | 8754 | 8861   |             |      |        |
| Hunton             | 8861 | 9331   |             |      |        |
| Sylvan             | 9331 | 9460   |             |      |        |
| Viola              | 9460 |        |             |      |        |
|                    |      |        | TOTAL DEPTH | 9570 |        |

REMARKS \_\_\_\_\_

OKLAHOMA CORPORATION  
COMMISSION

OCT 15 1981

RECEIVED  
OIL & GAS CONSERVATION DIVISION

PCN: C1271580L3

RUN DATE/TIME: 07/31/2002 17:58:26

OKLAHOMA CORPORATION COMMISSION  
OIL AND GAS WELL RECORDS DEPARTMENT

PAGE: 166  
AS OF DATE: 07/31/2002

TRANSFER OF OWNERSHIP UPDATE WELL INFORMATION

BATCH ID: 20716  
SEQUENCE NUMBER: 0326

NEW OPERATOR NUMBER: 174410  
NAME: CHESAPEAKE OPERATING INC  
ADDRESS:

18496  
OKLAHOMA CITY OK 73154  
TELEPHONE NUMBER: 4058488000  
EFFECTIVE DATE: 07/30/02

OLD OPERATOR NUMBER: 189600  
NAME: CANAAN ENERGY CORPORATION  
ADDRESS: 211 N ROBINSON AVE STE N1000

OKLAHOMA CITY OK 73102  
TELEPHONE NUMBER: 4056049200

\*\*\*\*\* API NUMBER: 087-20651 \*\*\*\*\*

OTC PROD UNIT: 000 00 00000 WELL CLASSIFICATION: OIL  
LEGAL DESCRIPTION: 15 09N 04W CNW4 NW4  
COUNTY NAME: MCCURTAIN  
WELL LEASE NAME: E.M. GARRETT  
WELL NUMBER: 1 15  
PRODUCTION INFORMATION(S) AND CLASSIFICATION:

WVDMIS

OKLAHOMA

# Corporation Commission

P.O. BOX 52000  
OKLAHOMA CITY OKLAHOMA 73152-2000

255 Jim Thorpe Building  
Telephone: (405)521-2302  
FAX: (405)521-3099

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OIL & GAS CONSERVATION DIVISION

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Tim Baker, Division Director

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**Wednesday, April 4, 2018**

**Multiple Well Transfer Request: 1073MW form**

**From: Chesapeake Operating, L.L.C. (17441)**

**To: Camino Natural Resources, LLC (24097)**

**All wells on the submitted list were approved.**

**81 wells were transferred**

**Instructions**

- A. Please type or print using black or blue ink.  
 B. Form must be signed by former operator and new operator.  
 C. Signatories must be listed on their company's Form 1006B.  
 D. Fill in the complete legal description on back page or successive pages.  
 E. Direct questions to Well Records at (405) 521-2271.

OKLAHOMA CORPORATION COMMISSION  
 Oil & Gas Conservation Division  
 Post Office Box 52000  
 Oklahoma City, Oklahoma 73152-2000

This form must be filed with the  
 OCC within 30 days of transfer  
 of the wells.

Form 1073MW  
 New 2016 - Front Page

**Transfer of Operator**  
**Multiple Oil and/or Gas Wells**

OAC 165:10-1-15

**FEE: \$250.00**

**OAC 165:5-3-1(b)(1)(O)**

**(SEE BACK PAGE FOR  
 PAYMENT INFORMATION)**

**4-4-18 Email**

OCC/OTC No. **17441**

**CURRENT OPERATOR**

Name **Chesapeake Operating, L.L.C.**

Address **P.O. Box 18496**

City **Oklahoma City** State **OK** Zip **73154**

FAX No./E-mail: **juanita.cooper@chk.com**

I verify that I am the legal operator of record with authority to transfer operatorship of these wells, that the facts presented herein are true and correct, and that I have completed this form and attached all documents as required by the above instructions.

No. of wells listed: **81**

(Signatory must be listed on company's Form 1006B Operator's Agreement)

Signature **Bryan Lemmerman, Vice President** **405-848-8000**

Name (Print or Type) **Bryan Lemmerman** (AC) Phone **405-848-8000**

Signed and sworn to before me this **26th** day of **March**, **2018**

**BRENDA TRIMBLE**  
 NOTARY  
 #03003394  
 My Commission Expires: **2-26-19**

**4-4-18 Email**

OCC/OTC No. **24097**

**NEW OPERATOR**

Name **Camino Natural Resources, LLC**

Address **1401 17th Street, Suite 1000**

City **Denver** State **CO** Zip **80202**

FAX No./E-mail: **jmoran@caminoresources.com**

Being the new operator, as of the effective date of transfer, I accept the facts presented as being true and correct and accept the operational responsibility for the wells on the described property.

No. of wells listed: **81**

(Signatory must be listed on company's Form 1006B Operator's Agreement)

Signature **John Moran, VP - Operations** **303-249-2234**

Name & Title (Print or Type) **John Moran, VP - Operations** (AC) Phone **303-249-2234**

Signed and sworn to before me this **28th** day of **March**, **2018**

**SARAH QVITZ**  
 Notary Public  
 State of Colorado  
 Notary ID # **20184007672**  
 My Commission Expires: **02-15-2022**

**DO NOT WRITE INSIDE THIS BOX**

OKLA CORP COMM  
 RECEIPT 1809940073  
 Date: 04/02/2018 Time: 11:55  
 Case: 0000000000 Cashier: BSV  
 Payor: CAMINO NATURAL RESOURCES LLC  
 Check: 1055 \$250.00  
 58 WELL TRANSFER-OPER

The effective date of transfer is the date that the transfer is approved by the Commission.

Use this form to transfer 10 or more oil or gas wells. Use Form 1073 to transfer single oil and gas wells.

I verify under oath that I have exercised due diligence in attempting to locate the current operator of record according to OCC records, who has abandoned the above wells/leases and cannot be located to obtain a signature. I have attached certified copies of the recorded lease(s) or assignment(s), or certified copies of a judicial entry of judgment or bankruptcy proceeding pursuant to OAC 165:10-1-15(b).

Signature

Signed and sworn to before me this \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_

Notary Public

My commission expires: \_\_\_\_\_

**FOR OCC USE ONLY**

|                      | Surety                               | Approved Date                        |
|----------------------|--------------------------------------|--------------------------------------|
| Well Records Review: | APR 04 2018<br>WELL RECORDS APPROVED | APR 04 2018<br>WELL RECORDS APPROVED |

By processing this Form 1073MW, the Oklahoma Corporation Commission has approved the contents thereof as to form only. The Oklahoma Corporation Commission does not warrant that the facts provided by the operator are true.

Transfer is not effective until approved by the Well Records Department.

(Sort by API Number) (Use "ALL CAPS" text)

Classification: DCL-Internal

Form 1073MW, Page 3 of 6

| OCC USE | 10-Digit API Number<br>(NO DASHES)<br>(NO SUFFIXES) | Well Name (UPPER CASE letters only) | Well # (letters:<br>UPPER CASE) | Well Class:<br>(OIL,<br>GAS or<br>DRY) | Well Status:<br>(ND, SP,<br>AC, TA<br>or TM) | SEC | TWP           | RGE           | CM? If not,<br>leave blank. | Qtr | Qtr | Qtr | Qtr | COMMENTS |
|---------|---|-------------------------------------|---------------------------------|--|--|-----|---------------|---------------|-----------------------------|-----|-----|-----|-----|----------|
|         |   |                                     |                                 |  |  |     | (i.e.<br>02N) | (i.e.<br>05E) |                             |     |     |     |     |          |
| X       | 3501520184  | COOK-DODSON                         | 1-A                             | GAS                                    | AC   | 04  | 10N           | 10W           |                             | NW  | NW  | SE  | NW  |          |
| X       | 3501520349  | LANGE UNIT                          | 1                               | GAS                                    | AC   | 04  | 10N           | 09W           |                             |     |     | C   | NE  |          |
| X       | 3501520363  | MORAN UNIT                          | 1                               | GAS                                    | AC   | 23  | 10N           | 09W           |                             |     |     | C   | NW  |          |
| X       | 3501520496  | KABRIEL UNIT                        | 1                               | GAS                                    | AC   | 33  | 10N           | 09W           |                             | SE  | SE  | NW  | SW  |          |
| X       | 3501520608  | BLACKBURN A                         | 1                               | GAS                                    | AC   | 02  | 10N           | 10W           |                             |     |     | C   | NE  |          |
| X       | 3501520740  | KAPPLE                              | 1                               | GAS                                    | AC   | 04  | 09N           | 09W           |                             |     | C   | SW  | SW  |          |
| X       | 3501520924  | CALDWELL UNIT A                     | 1                               | GAS                                    | AC   | 21  | 10N           | 09W           |                             |     | C   | NW  | NE  |          |
| X       | 3501521085  | JENNINGS                            | 1                               | GAS                                    | AC   | 06  | 08N           | 10W           |                             |     | C   | E2  | SW  |          |
| X       | 3501521227  | TURNBILL                            | 1-36                            | GAS                                    | AC   | 36  | 08N           | 10W           |                             | NW  | NW  | SE  | SW  |          |
| X       | 3501522110  | KELLY UNIT                          | 3                               | GAS                                    | AC   | 27  | 10N           | 09W           |                             |     |     | C   | NW  |          |
| X       | 3501522437  | BROWNE                              | 2-5                             | GAS                                    | AC   | 05  | 09N           | 09W           |                             |     | C   | W2  | NW  |          |
| X       | 3501522651  | BROWN                               | 1                               | GAS                                    | AC   | 28  | 10N           | 09W           |                             | W2  | W2  | E2  | NW  |          |
| X       | 3501522652  | JENNINGS                            | 2-6                             | OIL                                    | AC   | 06  | 08N           | 10W           |                             | NW  | NW  | NW  | SE  |          |
| X       | 3501523097  | FOY 1-6                             | 1-6                             | DRY                                    | AC   | 06  | 08N           | 10W           |                             |     | C   | SW  | SW  |          |
| X       | 3501720402  | W EVANS                             | 1                               | GAS                                    | AC   | 18  | 12N           | 06W           |                             |     | C   | E2  | SW  |          |
| X       | 3501720636  | LAGALY UNIT                         | 1                               | OIL                                    | AC   | 19  | 11N           | 07W           |                             | W2  | E2  | E2  | NW  |          |
| X       | 3501720678  | ZUM MALLER                          | 1                               | GAS                                    | AC   | 18  | 11N           | 07W           |                             |     |     | C   | SW  |          |
| X       | 3501720925  | SCHWEITZER                          | 1-4                             | GAS                                    | AC   | 04  | 12N           | 06W           |                             | SE  | NW  | NE  | NE  |          |
| X       | 3501720949  | PHELPS                              | 1-5                             | OIL                                    | AC   | 05  | 12N           | 06W           |                             | N2  | N2  | SE  | NW  |          |
| X       | 3501721317  | LEPAK                               | 1                               | OIL                                    | AC   | 25  | 12N           | 06W           |                             |     | C   | SW  | NW  |          |
| X       | 3501721380  | WEGENER FOUNDATION                  | 19-1                            | GAS                                    | AC   | 19  | 12N           | 07W           |                             |     | C   | SE  | NW  |          |
| X       | 3501721382  | MATTHIES                            | 30-1                            | GAS                                    | AC   | 30  | 12N           | 07W           |                             |     | C   | NW  | SE  |          |
| X       | 3501721778  | BURMEIER                            | 1-22                            | OIL                                    | AC   | 22  | 12N           | 07W           |                             | N2  | SW  | NW  | NE  |          |
| X       | 3501721780  | STANDARD LIFE A                     | 1                               | OIL                                    | AC   | 21  | 13N           | 05W           |                             | C   | NW  | NW  | NW  |          |
| X       | 3501721781  | STANDARD LIFE B                     | 1                               | OIL                                    | AC   | 21  | 13N           | 05W           |                             | C   | NW  | NW  | SW  |          |



(Sort by API Number) (Use "ALL CAPS" text)

Classification: DCL-Internal

Form 1073MW, Page 4 of 6

| OCC USE | 10-Digit API Number<br>(NO DASHES)<br>(NO SUFFIXES) | Well Name (UPPER CASE letters only) | Well # (letters:<br>UPPER CASE) | Well<br>Class:<br>(OIL,<br>GAS or<br>DRY) | Well<br>Status:<br>(ND, SP,<br>AC, TA<br>or TM) | SEC | TWP           | RGE           | CM? If not,<br>leave blank. | Qtr | Qtr | Qtr | Qtr | COMMENTS |
|---------|---|-------------------------------------|---------------------------------|---|---|-----|---------------|---------------|-----------------------------|-----|-----|-----|-----|----------|
|         |   |                                     |                                 |   |   |     | (i.e.<br>02N) | (i.e.<br>05E) |                             |     |     |     |     |          |
| X       | 3501722006  | HOFMANN                             | 1-29                            | GAS                                       | AC  | 29  | 12N           | 07W           |                             |     |     | C   | NW  |          |
| X       | 3501722010  | COBB-CARTER                         | 1-13                            | OIL                                       | AC  | 13  | 11N           | 05W           |                             |     | C   | NE  | NW  |          |
| X       | 3501722016  | PORTER                              | 32-1                            | GAS                                       | AC  | 32  | 12N           | 07W           |                             | C   | W2  | SE  | SW  |          |
| X       | 3501722263  | BURNETT                             | 27-2                            | GAS                                       | AC  | 27  | 12N           | 07W           |                             |     | C   | NW  | SW  |          |
| X       | 3501722305  | WEGENER FOUNDATION                  | 19-3                            | GAS                                       | AC  | 19  | 12N           | 07W           |                             |     | C   | SE  | SE  |          |
| X       | 3501722369  | BERKLEY                             | 30-1                            | GAS                                       | AC  | 30  | 11N           | 05W           |                             |     | C   | NW  | NE  |          |
| X       | 3501722483  | MATTHIES                            | 30-3                            | GAS                                       | AC  | 30  | 12N           | 07W           |                             |     | C   | SE  | NW  |          |
| X       | 3501722491  | PORTER                              | 32-2                            | GAS                                       | AC  | 32  | 12N           | 07W           |                             |     | C   | SE  | SE  |          |
| X       | 3501722507  | BONEBRAKE                           | 21-2                            | GAS                                       | AC  | 21  | 12N           | 07W           |                             |     | C   | SE  | SW  |          |
| X       | 3501722540  | PORTER                              | 32-3                            | GAS                                       | AC  | 32  | 12N           | 07W           |                             |     | C   | SE  | NE  |          |
| X       | 3501722574  | MILAM                               | 18-2                            | GAS                                       | AC  | 18  | 12N           | 07W           |                             |     | C   | NW  | SW  |          |
| X       | 3501722643  | MILAM                               | 18-3                            | GAS                                       | AC  | 18  | 12N           | 07W           |                             | W2  | W2  | NE  | NW  |          |
| X       | 3501722721  | MATTHIES                            | 31-2                            | GAS                                       | AC  | 31  | 12N           | 07W           |                             |     | C   | NW  | SW  |          |
| X       | 3501722765  | PORTER                              | 5-2                             | OIL                                       | AC  | 05  | 11N           | 07W           |                             | C   | W2  | NE  | NE  |          |
| X       | 3501722794  | BURMEIR                             | 22-2                            | GAS                                       | AC  | 22  | 12N           | 07W           |                             |     | C   | SE  | SE  |          |
| X       | 3501722841  | MILAM                               | 18-4                            | GAS                                       | AC  | 18  | 12N           | 07W           |                             | C   | S2  | NW  | NE  |          |
| X       | 3501723192  | PORTER                              | 5-4                             | GAS                                       | AC  | 05  | 11N           | 07W           |                             |     |     | C   | SW  |          |
| X       | 3501723660  | DAVIDSON TRUST                      | 1-3                             | GAS                                       | AC  | 03  | 10N           | 06W           |                             | N2  | S2  | SW  | NW  |          |
| X       | 3501723709  | O'HARA                              | 1-17                            | GAS                                       | AC  | 17  | 11N           | 06W           |                             | W2  | E2  | SW  | SE  |          |
| X       | 3501723717  | NINMAN                              | 1                               | GAS                                       | AC  | 02  | 10N           | 07W           |                             |     | C   | SE  | SE  |          |
| X       | 3501723858  | SPECHT                              | 1-6                             | GAS                                       | AC  | 01  | 13N           | 05W           |                             | NE  | SE  | NE  | SE  |          |
| X       | 3501723877  | BURNETT                             | 4-27                            | GAS                                       | AC  | 27  | 12N           | 07W           |                             | W2  | E2  | SE  | SW  |          |
| X       | 3501723892  | BIGGS                               | 1-14                            | GAS                                       | AC  | 13  | 13N           | 05W           |                             | NE  | NW  | NW  | SW  |          |
| X       | 3501723906  | BENNETT                             | 1-22                            | GAS                                       | AC  | 22  | 12N           | 07W           |                             |     | C   | SE  | NE  |          |
| X       | 3501723907  | TURNPIKE                            | 1-13                            | OIL                                       | AC  | 13  | 13N           | 05W           |                             | NW  | NE  | NE  | SW  |          |

(Sort by API Number) (Use "ALL CAPS" text)

Classification: DCL-Internal

Form 1073MW, Page 5 of 6

| OCC USE | 10-Digit API Number<br>(NO DASHES)<br>(NO SUFFIXES) | Well Name (UPPER CASE letters only) | Well # (letters:<br>UPPER CASE) | Well Class:<br>(OIL,<br>GAS or<br>DRY) | Well Status:<br>(ND, SP,<br>AC, TA<br>or TM) | SEC | TWP<br>(i.e.<br>02N) | RGE<br>(i.e.<br>05E) | CM? If not,<br>leave blank. | Qtr | Qtr | Qtr | Qtr | COMMENTS |
|---------|---|-------------------------------------|---------------------------------|--|--|-----|----------------------|----------------------|-----------------------------|-----|-----|-----|-----|----------|
|         |   |                                     | ALL CAPS                        | ALL CAPS                               | ALL CAPS                                     |     | UPPER CASE LETTERS   |                      |                             |     |     |     |     |          |
| +       | 3501723917  | JENSEN                              | 1-22                            | GAS                                    | AC   | 22  | 12N                  | 07W                  |                             |     | C   | NW  | SE  |          |
| +       | 3501723920  | KNIGHT                              | 1-12                            | GAS                                    | AC   | 12  | 13N                  | 05W                  |                             | SW  | NW  | SW  | SE  |          |
| +       | 3501723930  | HERBERT HUCHTEMANN                  | 1-8                             | GAS                                    | AC   | 08  | 11N                  | 07W                  |                             | C   | S2  | N2  | NE  |          |
| +       | 3501723946  | PAIGE                               | 1-27                            | GAS                                    | AC   | 27  | 12N                  | 07W                  |                             |     | C   | NW  | NE  |          |
| +       | 3501723955  | CLIFFORD                            | 1-5                             | GAS                                    | AC   | 05  | 11N                  | 07W                  |                             | C   | S2  | S2  | SW  |          |
| +       | 3501723958  | FOREMAN                             | 1-1                             | GAS                                    | AC   | 01  | 10N                  | 06W                  |                             | E2  | E2  | SW  | NW  |          |
| +       | 3501723960  | VIRGINIA                            | 1-30                            | GAS                                    | AC   | 30  | 12N                  | 07W                  |                             |     | C   | NW  | NE  |          |
| +       | 3501723975  | WALTHER                             | 1-1                             | GAS                                    | AC   | 01  | 10N                  | 06W                  |                             |     | C   | SW  | NE  |          |
| +       | 3501723976  | IMOGENE (MATHIS)                    | 1-1                             | OIL                                    | AC   | 01  | 10N                  | 06W                  |                             |     | C   | SW  | SE  |          |
| X       | 3501723982  | PURCELL                             | 1-32                            | GAS                                    | AC   | 32  | 12N                  | 07W                  |                             | S2  | N2  | NW  | SE  |          |
| +       | 3501723993  | ARLEEN RUTH                         | 1-19                            | GAS                                    | AC   | 19  | 12N                  | 07W                  |                             |     | C   | NW  | SE  |          |
| +       | 3501724004  | BETTY                               | 1-30                            | GAS                                    | AC   | 30  | 12N                  | 07W                  |                             |     | C   | NW  | SW  |          |
| +       | 3501724007  | BRIAN                               | 1-25                            | GAS                                    | AC   | 25  | 11N                  | 05W                  |                             | N2  | S2  | SE  | NW  |          |
| +       | 3501724118  | DAVID                               | 1-25R                           | GAS                                    | AC   | 25  | 11N                  | 05W                  |                             | NE  | SW  | SE  | NW  |          |
| X       | 3501724926  | HUNT 27-12-7                        | 1H                              | GAS                                    | AC   | 27  | 12N                  | 07W                  |                             | SE  | SW  | SE  | SE  |          |
| +       | 3501724941  | JOHNSTON 31-12-7                    | 1H                              | OIL                                    | AC   | 31  | 12N                  | 07W                  |                             | SW  | SW  | SE  | SE  |          |
| +       | 3502720385  | JENNETTA                            | 1                               | GAS                                    | AC   | 30  | 10N                  | 03W                  |                             | SW  | NE  | NW  | SE  |          |
| +       | 3502720932  | LOMAN                               | 1-6                             | OIL                                    | AC   | 06  | 09N                  | 03W                  |                             | N2  | S2  | NW  | NE  |          |
| +       | 3502721197  | HENDERSON                           | 1-5                             | GAS                                    | AC   | 05  | 10N                  | 02W                  |                             | W2  | SW  | NE  | NW  |          |
| +       | 3505121497  | MCKINNEY                            | 1-33                            | GAS                                    | AC   | 33  | 09N                  | 06W                  |                             | NW  | NW  | SE  | SW  |          |
| +       | 3505122996  | HARDESTY                            | 3-29                            | GAS                                    | AC   | 29  | 10N                  | 06W                  |                             |     | C   | SE  | NW  |          |
| +       | 3505123042  | ANNA JENELL                         | 1-29                            | GAS                                    | AC   | 29  | 10N                  | 06W                  |                             | C   | W2  | SE  | NE  |          |
| +       | 3505123119  | BRAUM                               | 1-14                            | GAS                                    | AC   | 14  | 10N                  | 06W                  |                             | N2  | N2  | SW  | SE  |          |
| +       | 3508720651  | E M GARRETT                         | 1-15                            | OIL                                    | AC   | 15  | 09N                  | 04W                  |                             |     | C   | NW  | NW  |          |
| +       | 3508720834  | GRIFFITH                            | 1                               | OIL                                    | AC   | 28  | 10N                  | 04W                  |                             |     | C   | SW  | SW  |          |

(Sort by API Number) (Use "ALL CAPS" text)

Classification: DCL-Internal

Form 1073MW, Page 6 of 6

| OCC USE | 10-Digit API Number<br>( <u>NO DASHES</u> )<br>( <u>NO SUFFIXES</u> ) | Well Name ( <u>UPPER CASE</u> letters only) | Well # (letters:<br>UPPER CASE) | Well<br>Class:<br>(OIL,<br>GAS or<br>DRY) | Well<br>Status:<br>(ND, SP,<br>AC, TA<br>or TM) | SEC | TWP<br>(i.e.<br>02N) | RGE<br>(i.e.<br>05E) | CM? If not,<br>leave blank. | Qtr | Qtr | Qtr | Qtr | COMMENTS |
|---------|---|---|---------------------------------|---|---|-----|----------------------|----------------------|-----------------------------|-----|-----|-----|-----|----------|
|         |   | ALL CAPS                                    | ALL CAPS                        |   |   |     | ALL CAPS             | UPPER CASE LETTERS   |                             |     |     |     |     |          |
| X       | 3508721160  | THOMAS                                      | 2-24                            | OIL                                       | AC  | 24  | 09N                  | 04W                  |                             | C   | W2  | NE  | SE  |          |
| X       | 3508721293  | STACEY                                      | 1-24                            | OIL                                       | AC  | 24  | 09N                  | 04W                  |                             | C   | W2  | SE  | SE  |          |
| X       | 3510920587  | SHAFFNER                                    | 1                               | OIL                                       | AC  | 21  | 11N                  | 01W                  |                             | S2  | S2  | NE  | NE  |          |
| X       | 3510922099  | SWAIN TRUST                                 | 20-1                            | GAS                                       | AC  | 20  | 11N                  | 04W                  |                             | NE  | NE  | SE  | NW  |          |
| X       | 3510922155  | HERITAGE                                    | 1-7                             | GAS                                       | AC  | 07  | 13N                  | 04W                  |                             | SE  | NW  | SE  | NE  |          |
| X       | 3510922167  | SOUTH HERITAGE                              | 1-17                            | OIL                                       | AC  | 07  | 13N                  | 04W                  |                             | NW  | NW  | SE  | SE  |          |

## Romonda James

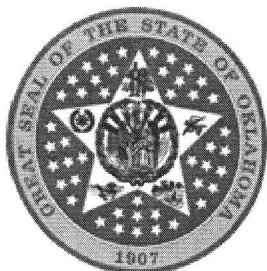
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**From:** Romonda James  
**Sent:** Wednesday, April 04, 2018 2:58 PM  
**To:** 'jp.powell@chk.com'  
**Cc:** 'JMORAN@CAMINORESOURCES.COM'  
**Subject:** Well Transfers  
**Attachments:** Chesapeake Operating, L.L.C. to Camino Natural Resources, LLC 040318.pdf

We have approved the transfer of 81 wells listed from Chesapeake Operating, L.L.C. (17441) to Camino Natural Resources, LLC (24097).

Images of the approved forms will be available online in the next few days.

Sincerely,  
Romonda James  
Administrative Assistant  
Oklahoma Corporation Commission  
Well Records Section  
Phone: 405.521.2248  
[r.james@occemail.com](mailto:r.james@occemail.com)  
[Oklahoma Corporation Commission](#)





Form 1073

Notice of transfer of oil or gas well operatorship

OAC 165:5-3-1(b)(1)(P); OAC 165:10-1-7(b)(81)

PAYMENT REQUIRED

\$25.00 Per Well

|  |         |                               |          |
|--|---------|-------------------------------|----------|
| API No. 3508720651                                       |         | OTC Prod. Unit No. 087-701290 |          |
| Surface Location   | Sec. 15 | Twp. 09N                      | Rge. 04W |
| Ft FSL of Qtr Sec 1980 FSL                               |         | Ft FWL of Qtr Sec 660 FWL     |          |
| Current Well Name/Number E.M. Garrett                    |         | County McClain                |          |
| Original Well Name/Number 1-15                           |         |                               |          |
| Unit Name (if applicable)                                |         |                               |          |
| Use this form to transfer single oil or gas wells only.  |         |                               |          |
| Producing formation(s) Red Fork/Chimney Hill NOV 17 2021 |         |                               |          |

Well class: ☒ OIL ☐ GAS ☐ DRY

Specify a well status:

- ☐ New Drill ☐ Spud ☒ Active  
☐ Temporarily Abandoned/Not plugged  
☐ Terminated order/UIC well not plugged

DO NOT WRITE INSIDE THIS BOX

CURRENT OPERATOR

|                                      |  |                   |
|--------------------------------------|--|-------------------|
| Name Camino Natural Resources, LLC   |  | OCC/OTC NO. 24097 |
| Address 1401 17th Street, Suite 1000 |  |                   |
| City Denver                          | State CO                                   | Zip 80202         |
| Phone No. 720-405-2777               | FAX No./E-mail mgentile@caminoreources.com |                   |

I verify that I am the legal operator of record with authority to transfer operatorship of this well, that the facts presented herein are true and correct, and that I have completed this form as required by the above instructions.

(Signatory must be listed on company's Form 1006B Operator's Agreement)

|   |   |
|---|---|
| Signature<br>John J. Moran Jr., COO   | VICTORIA INMAN<br>Notary Public<br>State of Colorado<br>Notary ID # 20134015349<br>My Commission Expires 06-06-2025 |
| Signed and sworn to before me<br>This 5 <sup>th</sup> day of NOVEMBER, 2021 |   |
| My commission expires: JUNE 6, 2025   |   |

NEW OPERATOR

|                                 |                                  |                   |
|---------------------------------|----------------------------------|-------------------|
| Name Te-Ray Resources, LLC      |                                  | OCC/OTC NO. 20522 |
| Address 13208 N Macarthur Blvd. |                                  |                   |
| City Oklahoma City              | State OK                         | Zip 73142         |
| Phone No. 405-792-7486          | FAX No./E-mail justin@te-ray.com |                   |

Being the new operator, as of the effective date of transfer, I accept the facts presented as being true and correct and accept the operational responsibility for the well on the described property.

(Signatory must be listed on company's Form 1006B Operator's Agreement)

|  |  |
|--|--|
| Signature<br>Justin Manning, Vice President                                  |  |
| Signed and sworn to before me<br>This 17 <sup>th</sup> day of November, 2021 |  |
| My commission expires: 10/19/25  |  |

I verify under oath that I have exercised due diligence in attempting to locate the current operator of record according to OCC records, who has abandoned the listed well/lease and cannot be located to obtain signature. I have attached a certified copy of the recorded lease or assignment, or certified copies of a journal entry of judgment or bankruptcy proceeding pursuant to OAC 165:10-1-15(b).

Signature: \_\_\_\_\_

Signed and sworn to before me this \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_.

Notary Public: \_\_\_\_\_ My commission expires: \_\_\_\_\_

|                     |        |               |
|---------------------|--------|---------------|
| OCC USE ONLY        |        |               |
| Well Records Review | Surety | Approved Date |

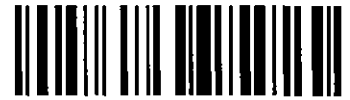
NOV 17 2021

NOV 17 2021



Oklahoma Corporation Commission  
P.O. Box 52000  
Oklahoma City, OK 73152-2000  
405-521-2211

## IMS Receipt



## RECEIPT

Receipt Number  
2164654

Receipt Date  
Nov 15, 2021

### Payments

| Type ↕ | Date ↕       | Payor Name ↕         | Amount ↕ |
|--------|--------------|----------------------|----------|
| Check  | Nov 15, 2021 | TE-RAY RESOURCES LLC | \$50.00  |

1 total

### Applied Invoices

| Invoice Number ↕ | Amount ↕ | Owed ↕ |
|------------------|----------|--------|
| 3190348          | \$50.00  | \$0.00 |

1 total

|                     |                  |
|---------------------|------------------|
| Payments:           | <b>\$50.00</b>   |
| Applied Invoice(s): | <b>- \$50.00</b> |
| Receipt Balance:    | <b>\$0.00</b>    |

### Comments

API# 3507330050 API# 3508720651 OP# 20522 CHECK# 183 1073 - 2 forms

IMS System

## Romonda James

---

**From:** Romonda James  
**Sent:** Friday, November 19, 2021 10:59 AM  
**To:** 'MGENTILE@CAMINORESOURCES.COM'  
**Cc:** 'JUSTIN@TE-RAY.COM'  
**Subject:** Well Transfers  
**Attachments:** 20211119102302710.pdf

To Whom It May Concern,

We have approved the transfer of the well to CAMINO NATURAL RESOURCES, LLC (24097) to RE-RAY RESOURCES, LLC (20522).

|              |                 |            |
|--------------|-----------------|------------|
| 35-117-01726 | Kate LAUERNER 1 | 25-20N-06E |
| 35-037-27641 | DOCK 1-19       | 19-17N-09E |

Images of the approved forms will be available online in the next few days.

**Romonda James**  
**Administrative Secretary**  
Oklahoma Corporation Commission  
[Romonda.James@occ.ok.gov](mailto:Romonda.James@occ.ok.gov)  
p. 405-405-635-5422



## Romonda James

---

**From:** Romonda James  
**Sent:** Friday, November 19, 2021 11:19 AM  
**To:** MGENTILE@CAMINORESOURCES.COM  
**Cc:** 'Justin Manning'  
**Subject:** RE: Well Transfers  
**Attachments:** 20211119110127190.pdf

To Whom It May Concern,

We have approved the transfer of the well from CAMINO NATURAL RESOURCES, LLC (24097) to TE-RAY RESOURCES, LLC (20522).

|              |              |            |
|--------------|--------------|------------|
| 35-073-30050 | NANCY 1      | 12-15N-05W |
| 35-087-20651 | E. M. GARRTT | 15-09N-04W |

Images of the approved forms will be available online in the next few days.

**Romonda James**  
**Administrative Secretary**  
Oklahoma Corporation Commission  
[Romonda.James@occ.ok.gov](mailto:Romonda.James@occ.ok.gov)  
p. 405-405-635-5422







1983

8.90

[illegible]

The wall panels, built-in and freestanding, were furnished by the customer.

[illegible]

11

| PARAMETER S |      |       | PARAMETER S |      |       | PARAMETER S |      |       |
|-------------|------|-------|-------------|------|-------|-------------|------|-------|
| NAME        | UNIT | VALUE | NAME        | UNIT | VALUE | NAME        | UNIT | VALUE |
| DO          |      | 0.0   | BHS         |      | OPEN  | FPHI        |      | PHIX  |
| NSEC        | MM/H | 30.00 | SBR         | QMMH | 1.000 | DSEC        | MM/H | 7.200 |
| BS          | INCH | 7.075 |             |      |       |             |      |       |

|         |       |       |   |           |             |
|---------|-------|-------|---|-----------|-------------|
|         |       | 0.0   | 3 | D (QMMH)  | 50.00       |
|         |       | 0.0   | 5 | LA (QMMH) | 50.00       |
| SP (MV) |       |       |   |           | CILB (MM/H) |
| -100.0  | 40.00 | 1000. |   |           |             |