

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

HOBBS OGD
DEC 31 2014
RECEIVED

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

WELL API NO. 30-025-37555
5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/>
6. State Oil & Gas Lease NO.
7. Lease Name or Unit Agreement Name Walter Lynch
8. Well Number 11
9. OGRID Numer 873
10. Pool Name Penrose Skelly; Grayburg/50350
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3356' GR

SUNDRY NOTICES AND REPORTS ON WELLS
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A DIFFERENT RESERVIOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well: Oil Well Gas Well Other

2. Name of Operator
Apache Corporation

3. Address of Operator
303 Veterans Airpark Lane, Ste. 3000, Midland, TX 79705

4. Well Location
Unit Letter **E** : **1980** feet from the **N** line and **810** feet from the **W** line
Section **1** Township **22S** Range **37E** NMPM County **Lea**

12. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK PLUG AND ABANDON

TEMPORARILY ABANDON CHANGE PLANS

PULL OR ALTER CASING MULTIPLE COMPL

DOWNHOLE COMMINGLE

OTHER:

E-PERMITTING

P&A NR P&A R _____

INT TO P&A **PM** COMP _____

CSNG _____ CHG Loc _____

TA _____ RBDMS CHART _____

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work.) SEE RULE 1103. For Multiple Completions: Attach wellbore diagram or proposed completion or recompletion.

Apache Corporation proposes to P&A the above mentioned well by the attached procedure. A closed loop system will be used for all fluids from this wellbore and disposed of required by OCD Rule 19.15.17.

**The Oil Conservation Division
MUST BE NOTIFIED 24 Hours**

Spud Date: Prior to the beginning of operations Rio Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Guinn Burks TITLE Sr. Reclamation Foreman DATE 12/24/14

Type or print name Guinn Burks E-mail add. guinn.burks@apachecorp.com PHONE: 432-556-9143

APPROVED BY: Mary J Brown Dist. Supervisor DATE 12/31/2014

Conditions of Approval (if any):

JAN 07 2015



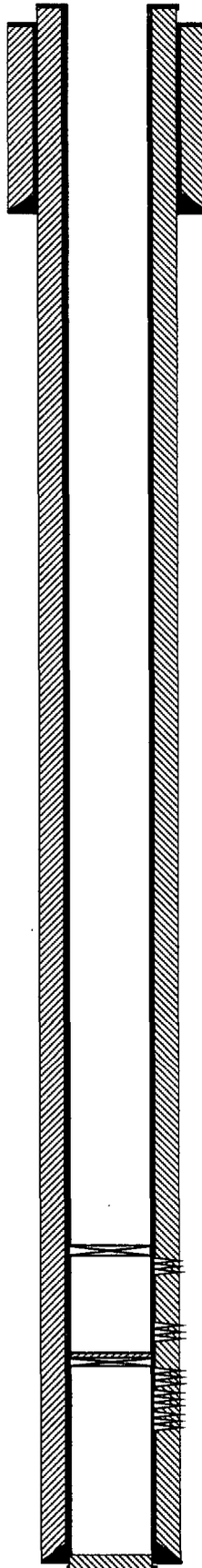
WELL BORE INFO.

LEASE NAME	Walter Lynch
WELL #	11
API #	30-025-37555
COUNTY	Lea

0
462
923
1385
1846
2308
2769
3231
3692
4154
4615

12 1/4" Hole
8 5/8" 24# @ 429'
w/ 280 sx to surf

7 7/8" Hole
5 1/2" 15.5# @ 4604'
w/ 1200 sx CIRC



CIBP @ 3619' w/ no cmt

Queen perfs sqzd off @ 3650'-3660'

CIBP @ 3960' w/ 20' cmt

Grayburg perfs @ 3810'-3880'

San Andres perfs @ 3970'-4048'

PBTD @ 3619'
TD @ 4615'



WELL BORE INFO.

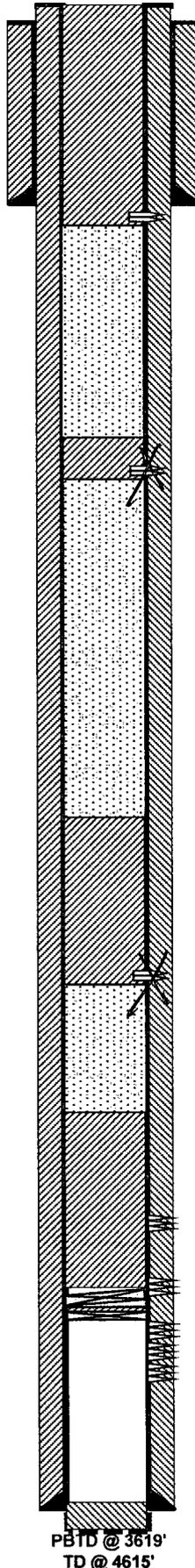
LEASE NAME Walter Lynch
 WELL # 11
 API # 30-025-37555
 COUNTY Lea

PROPOSED PROCEDURE

0
462
923
1385
1846
2308
2769
3231
3692
4154
4615

12 1/4" Hole
8 5/8" 24# @ 429'
w/ 280 sx to surf

7 7/8" Hole
5 1/2" 15.5# @ 4604'
w/ 1200 sx CIRC



* NOTE: Discrepancies in records on TOC is reason for perf & sqzs. *

5. PUH & perf @ 479' & attempt to sqz 130 sx Class "C" cmt from 479' to surf. Attempt to CIRC 5 1/2" to surf. (Surf Shoe & Water Board)

Perf @ 1200'

4. PUH & perf @ 1200' & attempt to sqz 50 sx Class "C" cmt from 1200'-1100' WOC/TAG (Top of Salt)

Perf @ 2826'

130sxs

3. PUH & perf @ 2826' & attempt to sqz 130 sx Class "C" cmt from 2826'-2335' WOC/TAG (7 Rvrs, Yates, & Base of Salt)

2. MIRU P&A unit, RIH w/tbg to 3940' & CIRC w/MLF, & spot 130 sx Class "C" cmt from 3940'-3284' WOC/TAG (Grayburg, San Andres, & Queen)

1. MIRU SU prior to P&A, RIH & DO CIBP @ 3619' and push down to 3940' (cmt top on CIBP @ 3960') RDMO

Queen perms sqzd off @ 3650'-3660'

Grayburg perms @ 3810'-3880'

San Andres perms @ 3970'-4048'

CIBP @ 3619' w/ no cmt

CIBP @ 3960' w/ 20' cmt

PBTD @ 3619'
TD @ 4615'