

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION
P. O. BOX 5000
SANTA FE, NEW MEXICO 87501
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O. C. D.
ARTESIA OFFICE

Form C-103
Revised 10-1-78

5a. Indicate Type of Lease
State ☐ For ☒
5. State Oil & Gas Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.
USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.

1. <input checked="" type="checkbox"/> OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER	7. Unit Agreement Name
2. Name of Operator Chama Petroleum Company ✓	8. Farm or Lease Name Morrison ✓
3. Address of Operator P.O. Box 31405, Dallas, Texas 75231	9. Well No. 1
4. Location of Well UNIT LETTER <u>L</u> <u>1980</u> FEET FROM THE <u>South</u> LINE AND <u>660</u> FEET FROM THE <u>West</u> LINE, SECTION <u>5</u> TOWNSHIP <u>19S</u> RANGE <u>26E</u> NMPM.	10. Field and Pool, or Wildcat Wildcat Wolfcamp
15. Elevation (Show whether DF, RT, GR, etc.) 3363.5 GL	12. County Eddy

16. 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 ☐ OTHER ☒ Recompletion

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOBS ☐ OTHER ☐

17. 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.

10-25-84: RUPU, POOH with rods & tbq, inst BOP, SD

10-26-84: Set CIBP @ 6700', capped with 35' cmt, net PBTD 6665', ran cmt bond log from 6600-5700' which indic top of cmt outside 4½" csg @ 5800', perf with 4 holes @ 5770', RU Halliburton, broke down perfs with 700#, est circ thru 8 5/8" csg annulus, removed BOP, inst cmt head, mixed & pumped 500 gal. mud flush ahead of 750 sk Halliburton lite cmt followed with 100 sk Class C, pumping plug down with 53 bbls. fresh water, SD

10-27-84: TSITC outside 4½" csg @ 850' FS, SD

10-28-84: SD

10-29-84: Ran GR PDC log from 3900-1550', perfd with 12 shots 3812-3691', perfs with 11 shots 3444-3397', set BP @ 3850', press tstd, sptd ac over perfs @ 3812-3691', set RTTS pkr @ 3628', broke down perfs, acd with 1000 gal 15% NEFE, ISIP 1060#, reset BP @ 3454', sptd ac over perfs @ 3444-3397', set RTTS @ 3369', broke down perfs, acd with 1000 gal. 15% NEFE, ISIP 1090#, Swbd & flowed est 24 bbls. LW & ac resid & dried up, SD

10-30-84: 50# CIP, ac gas, FL 2600' FS, swbd dry. no show. rel pkr. reset RBP @ 3850'

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PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <u>Recompletion</u> <input type="checkbox"/>	CASING TEST AND CEMENT JOBS <input type="checkbox"/>	OTHER <input type="checkbox"/>

17. 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.

- 10-30-84: Continued:
perfd 35 shots from 2998-2451', SD
- 10-31-84: TIH, set RBP @ 3025' & press tstd, sptd ac over perfs from 2968-2451', set pkr @ 2392', broke down perfs @ 2200#, acd with 5000 gal 15% NEFE, ISIP 1300#, flowed well back to pit, swbd est 9 bbls. fluid @ 13-15% oil cut, SD
- 11-1-84: 400# TP, swbd, POOH with pkr, removed BOP, sand fracd down 4 1/2" csg & thru perfs @ 2451-2968' using 70,000 gal. ac gel 2 & followed with 100,000# 20-40 sand & followed with 30,000# 12-20 sand, avg csg press 2600# @ 70 bbls per min, ISIP 1430#, SD
- 11-2-84: 1100# CICP, flwd back est 600 bbls. LW, inst BOP, TIH with tbg open-ended, reversed out frac sd from 2890 to RBP @ 3025', retrieved BP, POOH SD
- 11-3-84: TIH with Halliburton SV plug, set plug @ 3150', POOH, TIH with 93 jts 2 3/8" OD EUE 8rd. 4.70# J-55 tbg with bull plug on btm set @ 3058' with SN @ 3014', inst pumping well connections, TIH with insert pump, well still flg back LW, SD
- 11-4-84: Well flwd 25 bbls. LW overnight
- 11-5-84: RDPU, counter balanced weights, started well to pumping
- 11-6-84: Well flwd 83 bbls. LW, est 700 bbls. LW yet to recover

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

SIGNED Mike Williams TITLE President DATE 11/6/84

APPROVED BY _____ TITLE Original Signed By Mike Williams DATE NOV 14 1984
CONDITIONS OF APPROVAL, IF ANY: Oil & Gas Inspector