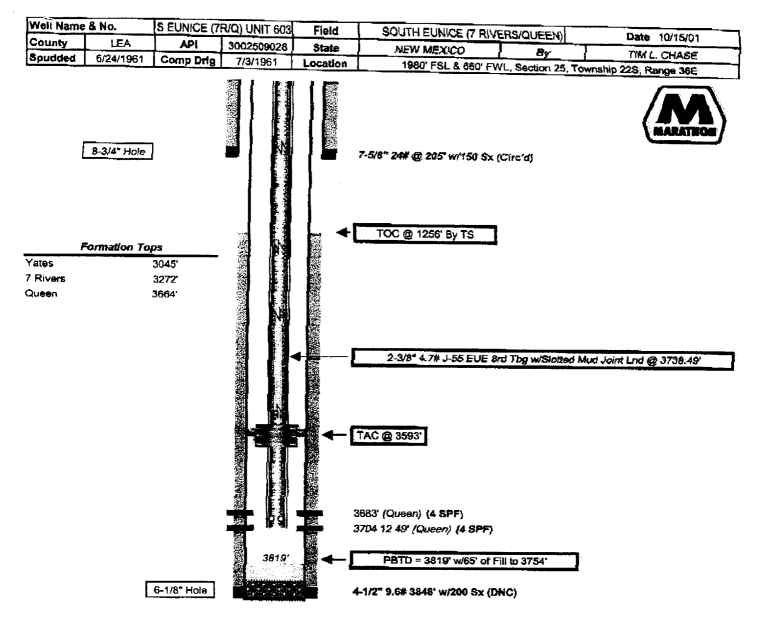
| Submit 3 Copies To Appropriate District Office District I | | State of New Mexico Energy, Minerals and Natural Resources | | | Form C-103 Revised March 25, 1999 | |
|--|---|---|---|---|--|---|
| Disrict I 1625 N. French Dr., Hob | bs, NM 88240 | Lifetgy, winter | iais ana 14di | arai icesouroes | WELL API NO. | |
| District II 1301 W. Grand Ave., Ar | decia NM 88210 | OIL CONSE | ERVATION | N DIVISION | | 30-025-09028 |
| District III | | 1220 South St. Francis Dr. | | | 5. Indicate Type | |
| 1000 Rio Brazos Rd., Az District IV | ztec, NM 87410 | Santa | a Fe, NM 8 | 7505 | STATE | |
| 1220 S. St. Francis Dr., 5 87505 | | | | | | Gas Lease No. A-2614 |
| (DO NOT USE THIS FO | ORM FOR PROPOS DIR. USE "APPLIC | CES AND REPORTS SALS TO DRILL OR TO CATION FOR PERMIT" (| DEEPEN OR PL | UG BACK TO A | | or Unit Agreement Nam |
| | | on Oil Company | , | | 8. Well No. #6 | 03 |
| 3. Address of Ope | | · · · · · · · · · · · · · · · · · · · | | | 9. Pool name or | Wildcat |
| 4. Well Location | P.O. Bo | ox 2409, Hobbs, | NM 8824 | 10 | South Eur | nice (7R/Q) |
| Unit Letter_ | <u>L</u> : 1, | ,980 feet from th | ne South | line and | 660 feet fi | rom the West |
| Section | 25 | Townshi | | Range 36 | | County Lea |
| | | 10. Elevation (She | ow whether D GL; 3,556' | | tc.) | |
| | 11. Check A | appropriate Box to | | | Report or Other | r Data |
| NO | | TENTION TO: | | | SEQUENT RE | |
| PERFORM REMED | IAL WORK 🗌 | PLUG AND ABANE | OON X | REMEDIAL WOR | | ALTERING CASING |
| TEMPORARILY AB | _ | CHANGE PLANS | | | RILLING OPNS. | PLUG AND ABANDONMENT |
| PULL OR ALTER C | ASING | MULTIPLE COMPLETION | | CASING TEST A | ND [| |
| OTHER: | | COMPLETION | | CEMENT JOB OTHER: | | including estimated da |
| OTHER: 2. Describe proposes starting any proper recompilation. Surface casing: 7-4 Perforations: 3,6 1. Dig & line earth 2. RIH w/ tbg to 3, | ted or completed to seed work). SE 5/8" 24# @ 20 583 – 3,749' ten work pit, floor,635'. Pump 2 plug to 3,095' and promt 1,300 –1,10 sg @ 255'. Sept 50' to surface | COMPLETION d operations. (Clearly EE RULE 1103. For 15', cmt'd w/ 150 sx, ow well down as ne es sx C cmt w/ 2% Coump 25 sx C cmt 3, 100'. top of salt play queeze 60 sx C cm | y state all peri Multiple Com Circ. Prod Tubi eded. MIRU aeded. MIRU 2aCl ₂ @ 3,6. 095 – 2,995 aug | CEMENT JOB OTHER: tinent details, and g apletions: Attach w d. csg: 4½" 9.5# (ng/packer: 2-3/8" J. NU BOP. POC 35'. WOC and tag '. Yates plug face. Surf csg s | ive pertinent dates, vellbore diagram of 23,848' cmt'd w/ 3,848' cmt'd w/ 3 tubing and TAC DH w/ tbg and TAC g. Circulate hole of the plug THE COMMISSION HOURS PRIOR PLUGGING OP | C. w/ mud. 7 Rivers / ON MUST BE NOTIFITO THE BEGINNIN ERATIONS FOR THE (|
| OTHER: 2. Describe proposes starting any proper recompilation. Surface casing: 7-4. Perforations: 3,6. I. Dig & line earth 2. RIH w/ tbg to 3. Queen & liner 3. POOH w/ tbg to 4. Pump 25 sx C or 5. Perforate 4½" of 5. Pump 5 sx C or 7. Cut off wellhead | sed or completed bosed work). SE 5/8" 24# @ 20 583 – 3,749' sen work pit, flor,635'. Pump 2 plug o 3,095' and promt 1,300 –1,10 csg @ 255'. Somt 50' to surfadd and install di | COMPLETION d operations. (Clearly EE RULE 1103. For 15', cmt'd w/ 150 sx, ow well down as ne es sx C cmt w/ 2% Coump 25 sx C cmt 3, 100'. top of salt play queeze 60 sx C cm | y state all peri Multiple Com Tubi eded. MIRU CaCl ₂ @ 3,6. .095 – 2,995 ug at 255' to sur face plug off anchors | CEMENT JOB OTHER: tinent details, and g apletions: Attach w d. csg: 4½" 9.5# (ng/packer: 2-3/8" J. NU BOP. POC 35'. WOC and tag '. Yates plug face. Surf csg s and level location | ive pertinent dates, rellbore diagram of 23,848' cmt'd w/ 2 tubing and TAC DH w/ tbg and TAC g. Circulate hole of the commission HOURS PRIOR PLUGGING OP TO BE APPROVI | proposed completion of 200 sx, TOC 1,256' [a] 3,593' [b] w/ mud. 7 Rivers / ON MUST BE NOTIFICO THE BEGINNIN ERATIONS FOR THE |
| OTHER: 2. Describe proposes starting any proper recompilation. Surface casing: 7-4. Perforations: 3,6. I. Dig & line earth 2. RIH w/ tbg to 3. Queen & liner 3. POOH w/ tbg to 4. Pump 25 sx C or 5. Perforate 4½" of 5. Pump 5 sx C or 7. Cut off wellhead | sed or completed bosed work). SE 5/8" 24# @ 20 583 – 3,749' sen work pit, flor,635'. Pump 2 plug o 3,095' and promt 1,300 –1,10 csg @ 255'. Somt 50' to surfadd and install di | COMPLETION d operations. (Clearly EE RULE 1103. For 5', cmt'd w/ 150 sx, wwwell down as ne 5 sx C cmt w/ 2% C cump 25 sx C cmt 3, 100'. top of salt plant queeze 60 sx C cm ce as needed. sur cryhole marker. Cut | y state all peri Multiple Com Tubi eded. MIRU CaCl ₂ @ 3,6. .095 – 2,995 ug at 255' to sur face plug off anchors | CEMENT JOB OTHER: tinent details, and g apletions: Attach w d. csg: 4½" 9.5# (ng/packer: 2-3/8" J. NU BOP. POC 35'. WOC and tag '. Yates plug face. Surf csg s and level location | ive pertinent dates, rellbore diagram of 23,848' cmt'd w/ 2 tubing and TAC DH w/ tbg and TAC g. Circulate hole of the commission HOURS PRIOR PLUGGING OP TO BE APPROVI | proposed completion of 200 sx, TOC 1,256' [a] 3,593' [b] w/ mud. 7 Rivers / ON MUST BE NOTIFICO THE BEGINNIN ERATIONS FOR THE |
| OTHER: 12. Describe propos starting any prop recompilation. Surface casing: 7-8 Perforations: 3,6 1. Dig & line earth 2. RIH w/ tbg to 3 Queen & liner 3. POOH w/ tbg to 4. Pump 25 sx C of 5. Perforate 4½" of 5. Pump 5 sx C or 7. Cut off wellhead hereby certify that the starting of t | ted or completed to seed work). SE 5/8" 24# @ 20 583 – 3,749' ten work pit, flored to see the second point 1,300 – 1,10 ten to see the second to surfact and install distributions. | COMPLETION d operations. (Clearly EE RULE 1103. For 5', cmt'd w/ 150 sx, wwwell down as ne 5 sx C cmt w/ 2% C cump 25 sx C cmt 3, 100'. top of salt plant queeze 60 sx C cm ce as needed. sur cryhole marker. Cut | y state all period Multiple Community Community Community Cacle (1995) and (1995) and (1995) are also off anchors of the backet | CEMENT JOB OTHER: tinent details, and g apletions: Attach w d. csg: 4½" 9.5# (cng/packer: 2-3/8" J. NU BOP. POC 35'. WOC and tag '. Yates plug face. Surf csg s and level location est of my knowledg Engineer | ive pertinent dates, rellbore diagram of 3,848' cmt'd w/ 3,848' cmt'd w/ tubing and TAC DH w/ tbg and TAC DH w/ tbg and TAC g. Circulate hole of the plug THE COMMISSING OPING APPROVIGE and belief. | proposed completion of 200 sx, TOC 1,256' @ 3,593' C. w/ mud. 7 Rivers / ON MUST BE NOTIFIT TO THE BEGINNIN ERATIONS FOR THE ED. |
| OTHER: 2. Describe proposes starting any proper recompilation. Surface casing: 7-4 Perforations: 3,6 1. Dig & line earth 2. RIH w/ tbg to 3 Queen & liner 3. POOH w/ tbg to 4. Pump 25 sx C of 5. Perforate 4½" of 6. Pump 5 sx C or 7. Cut off wellhead hereby certify that the SIGNATURE | sed or completed obsed work). SE 5/8" 24# @ 20 583 – 3,749' sen work pit, flood,635'. Pump 2 plug of 3,095' and promt 1,300 –1,10 csg @ 255'. Sent 50' to surfact and install displayments. | d operations. (Clearly EE RULE 1103. For EE RULE 1103. For E5', cmt'd w/ 150 sx, ow well down as ne e5 sx C cmt w/ 2% Cump 25 sx C cmt w/ 2% Cump 25 sx C cmt a, 100'. top of salt plueze 60 sx C cmc as needed. suncy hole marker. Cut | y state all period Multiple Community Community Community Cacle (1995) and (1995) and (1995) are also off anchors of the backet | CEMENT JOB OTHER: Innent details, and g apletions: Attach w d. csg: 4½" 9.5# @ ng/packer: 2-3/8" J. NU BOP. POC 35'. WOC and tac '. Yates plug face. Surf csg s and level location rest of my knowledg Engineer | ive pertinent dates, rellbore diagram of 29 3,848' cmt'd w/ 27 tubing and TAC 27 tubing and TAC 29. Circulate hole of the plug 29. THE COMMISSING OPTO BE APPROVINGE and belief. | proposed completion of 200 sx, TOC 1,256' @ 3,593' C. w/ mud. 7 Rivers / ON MUST BE NOTIFITO THE BEGINNIN ERATIONS FOR THE GED. DATE 02/06/02 none No. 915-687-1 |
| OTHER: 2. Describe propos starting any prop recompilation. Surface casing: 7-5 Perforations: 3,6 1. Dig & line earth 2. RIH w/ tbg to 3, Queen & liner 3. POOH w/ tbg to 4. Pump 25 sx C o 5. Perforate 4½" of 5. Perforate 4½" of 5. Pump 5 sx C or 7. Cut off wellhead hereby certify that the SIGNATURE. | sed or completed obsed work). SE 5/8" 24# @ 20 583 – 3,749' sen work pit, flood,635'. Pump 2 plug of 3,095' and promt 1,300 –1,10 csg @ 255'. Sent 50' to surfact and install displayments. | d operations. (Clearly EE RULE 1103. For EE RULE 1103. For E5', cmt'd w/ 150 sx, ow well down as ne e5 sx C cmt w/ 2% Cump 25 sx C cmt w/ 2% Cump 25 sx C cmt a, 100'. top of salt plueze 60 sx C cmc as needed. suncy hole marker. Cut | y state all period Multiple Community Community Community Cacle (1995) and (1995) and (1995) are also off anchors of the backet | CEMENT JOB OTHER: tinent details, and g apletions: Attach w d. csg: 4½" 9.5# @ ng/packer: 2-3/8" J. NU BOP. POC 35'. WOC and take '. Yates plug face. Surf csg s and level location rest of my knowledg Engineer ORIGINAL PAULT: | ive pertinent dates, rellbore diagram of 29 3,848' cmt'd w/ 27 tubing and TAC 27 tubing and TAC 29. Circulate hole of the plug 29. THE COMMISSING OPTO BE APPROVINGE and belief. | proposed completion of 200 sx, TOC 1,256' @ 3,593' C. w/ mud. 7 Rivers / ON MUST BE NOTIFITO THE BEGINNIN ERATIONS FOR THE GED. DATE 02/06/02 Tone No. 915-687-1 |



GL: 3546' DF: 3555' KB: 3556' PBTD: 3819' TD: 3850'

Well History

Jul '61 Perfd Queen (4 SPF) @ 3683 3704 12 49'. Acid-Frac'd same w/20,000 gal lease oil w/35,000# sand w/250 gal spearhead acid.

Turned to production flwg 144 BOPD w/GOR = 508.

May '67 Installed pumping equipment. Returned to production pumping.

Dec '97 Changed out tubing mud joint & 45 SHSM 3/4" rod couplings. Tagged fill @ 3754'. Returned to production pumping.