| Submit One Copy to Appropriate District Office | State of New Mexico | Form C-103 |
|---|--|--|
| District I | Energy, Minerals and Natural Resources | Revised November 3, 2011 |
| 1625 N, French Dr., Hobbs, NM 88240 | | WELL API NO. |
| <u>District II</u> 811 S. First St., Arlesia, NM 88210 | OIL CONSERVATION DIVISION | 30-015-30225 |
| District III | 1220 South St. Francis Dr. | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87505 | STATE FEE |
| District IV 1220 S. St. Francis Dr., Santa Fc, NM | cannat children 61202 | 6. State Oil & Gas Lease No. |
| 87505 | | |
| | ES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPOSAL | LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A FION FOR PERMIT" (FORM C-101) FOR SUCH | DAVID CROCKETT 27 STATE |
| PROPOSALS.) | HON FOR FERMIT (FORM C-101) FOR SUCH | 8. Well Number |
| 1. Type of Well: ⊠Oil Well ☐ G | as Well Other | 2 |
| 2. Name of Operator | | 9. OGRID Number |
| OXY USA INC | | 16696 |
| 3. Address of Operator | _ | 10. Pool name or Wildcat |
| PO BOX 4294; HOUSTON, TX 7721 | 0 | TRAVIS UPPER PENN |
| 4. Well Location | | |
| Unit Letter F: 1980 feet | from the NORTH line and 1830 feet from the WE | <u>ST</u> line |
| Section 27 Township 11 | 8S Range 28E NMPM County EDDY | |
| | 11. Elevation (Show whether DR, RKB, RT, GR, e | |
| | 3574* | |
| 12. Check Appropriate Box to In | ndicate Nature of Notice, Report or Other | · Data |
| | | |
| NOTICE OF INT | | JBSEQUENT REPORT OF: |
| - - | PLUG AND ABANDON 🔲 REMEDIAL WO | |
| | | DRILLING OPNS. P AND A |
| PULL OR ALTER CASING | MULTIPLE COMPL | ENT JOB |
| | | |
| OTHER: | □ M Location is | randy for OCD inspection after P&A |
| OTHER: All pits have been remediated in co | | s ready for OCD inspection after P&A |
| All pits have been remediated in c | ompliance with OCD rules and the terms of the O | perator's pit permit and closure plan. |
| ☒ All pits have been remediated in c☒ Rat hole and cellar have been fille | | perator's pit permit and closure plan. en properly abandoned. |
| ✓ All pits have been remediated in co ✓ Rat hole and cellar have been fille ✓ A steel marker at least 4" in diame | ompliance with OCD rules and the terms of the O d and leveled. Cathodic protection holes have be ter and at least 4' above ground level has been se | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the |
| All pits have been remediated in co ☐ Rat hole and cellar have been fille ☐ A steel marker at least 4" in diame OPERATOR NAME, LEAS | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen ENAME, WELL NUMBER, API NUMBER, | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR |
| All pits have been remediated in c Rat hole and cellar have been fille A steel marker at least 4" in diame OPERATOR NAME, LEAS UNIT LETTER, SECTION, | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen seen well as the best of the NAME, WELL NUMBER, API NUMBER, TOWNSHIP, AND RANGE. All INFORMA | Operator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR |
| All pits have been remediated in c Rat hole and cellar have been fille A steel marker at least 4" in diame OPERATOR NAME, LEAS UNIT LETTER, SECTION, | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen ENAME, WELL NUMBER, API NUMBER, | Operator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR |
| All pits have been remediated in control Rat hole and cellar have been filled A steel marker at least 4" in diameter OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPER | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen seen to the complete of t | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR |
| All pits have been remediated in control Rat hole and cellar have been filled A steel marker at least 4" in diamed OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPE The location has been leveled as not seen leveled as not seen leveled as not seen leveled. | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen seen well as the best of the NAME, WELL NUMBER, API NUMBER, TOWNSHIP, AND RANGE. All INFORMA | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR |
| All pits have been remediated in control Rat hole and cellar have been filled A steel marker at least 4" in diamed OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPE ▼ The location has been leveled as nother production equipment. | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen and at least 4' above ground level has been seen ENAME, WELL NUMBER, API NUMBER, TOWNSHIP, AND RANGE. All INFORMATED ON THE MARKER'S SURFACE. The early as possible to original ground contour and hearly as possible to original ground contour and h | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and |
| All pits have been remediated in common Rat hole and cellar have been filled A steel marker at least 4" in diameter of the common Action Rate of the common Rate of the co | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen and at least 4' above ground level has been seen and at least 4' above ground level has been seen and at least 4' above ground level has been seen and least two feet below go and the least two feet below go and and the least two feet below go | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. |
| All pits have been remediated in content of the last the last | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen and at least 4' above ground level has been seen ENAME, WELL NUMBER, API NUMBER, TOWNSHIP, AND RANGE. All INFORMATED ON THE MARKER'S SURFACE. The early as possible to original ground contour and he is risers have been cut off at least two feet below granaining well on lease, the battery and pit location. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with |
| All pits have been remediated in content of the last the last | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen and at least 4' above ground level has been seen and at least 4' above ground level has been seen and at least 4' above ground level has been seen and least two feet below go and the least two feet below go and and the least two feet below go | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with |
| All pits have been remediated in comparison of the Decardance of the Comparison of | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been seen and at least 4' above ground level has been seen ENAME, WELL NUMBER, API NUMBER, TOWNSHIP, AND RANGE. All INFORMATED ON THE MARKER'S SURFACE. The early as possible to original ground contour and he is risers have been cut off at least two feet below granaining well on lease, the battery and pit location. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the QUARTER/QUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed |
| All pits have been remediated in comparison of the Asteel marker at least 4" in diames. OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPE. The location has been leveled as nother production equipment. Anchors, dead men, tie downs and If this is a one-well lease or last re OCD rules and the terms of the Operator from lease and well location. All metal bolts and other materials to be removed.) | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 1. TOWNSHIP, AND RANGE. All INFORMATED ON THE MARKER'S SURFACE. The least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been removed. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the QUARTER/QUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed |
| All pits have been remediated in comparison of the Asteel marker at least 4" in diametric discovery of the Asteel marker at least 4" in diame | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 1 INFORMATE ON THE MARKER'S SURFACE. Township, and Range. All INFORMATE ON THE MARKER'S SURFACE. The least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been rehave been addressed as per OCD rules. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed. (Poured onsite concrete bases do not have |
| All pits have been remediated in comparison of the c | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 1. TOWNSHIP, AND RANGE. All INFORMATED ON THE MARKER'S SURFACE. The least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been removed. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed. (Poured onsite concrete bases do not have |
| ✓ All pits have been remediated in comparison of the comparison of the | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and Information on the Information of | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have |
| All pits have been remediated in comparison of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diame of the Asteel marker at least 4" in diameter of the Asteel marker at least 4" in diameter of the Asteel marker at least 4" in diameter at least 4" in diameter of the Asteel marker at | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and Information on the Information of | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have |
| ✓ All pits have been remediated in comparison of the comparison of the | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and Information on the Information of | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have |
| All pits have been remediated in comment Rat hole and cellar have been fille A steel marker at least 4" in diame OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPE The location has been leveled as nother production equipment. Anchors, dead men, tie downs and If this is a one-well lease or last re OCD rules and the terms of the Operator from lease and well location. All metal bolts and other materials to be removed.) All other environmental concerns Pipelines and flow lines have been retrieved flow lines and pipelines. If this is a one-well lease or last re location, except for utility's distribution | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and Information on the Information of | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the QUARTER/QUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have AC. All fluids have been removed from non- and lines have been removed from lease and well |
| All pits have been remediated in comment Rat hole and cellar have been fille A steel marker at least 4" in diame OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPE The location has been leveled as nother production equipment. Anchors, dead men, tie downs and If this is a one-well lease or last re OCD rules and the terms of the Operator from lease and well location. All metal bolts and other materials to be removed.) All other environmental concerns Pipelines and flow lines have been retrieved flow lines and pipelines. If this is a one-well lease or last re location, except for utility's distribution | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and linformation. Township, and Range. All Information of the properties of the least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been rehave been addressed as per OCD rules. In abandoned in accordance with 19.15.35.10 NM. Informating well on lease: all electrical service poles in infrastructure. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have AC. All fluids have been removed from non- and lines have been removed from lease and well schedule an inspection. |
| All pits have been remediated in comparison of the Asteel marker at least 4" in diame of the Asteel marker at leas | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and linformation. Township, and Range. All Information of the properties of the least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been rehave been addressed as per OCD rules. In abandoned in accordance with 19.15.35.10 NM. Informating well on lease: all electrical service poles in infrastructure. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have AC. All fluids have been removed from non- and lines have been removed from lease and well schedule an inspection. |
| All pits have been remediated in comment Rat hole and cellar have been fille A steel marker at least 4" in diame OPERATOR NAME, LEAS UNIT LETTER, SECTION, PERMANENTLY STAMPE The location has been leveled as nother production equipment. Anchors, dead men, tie downs and If this is a one-well lease or last re OCD rules and the terms of the Operator from lease and well location. All metal bolts and other materials to be removed.) All other environmental concerns Pipelines and flow lines have been retrieved flow lines and pipelines. If this is a one-well lease or last re location, except for utility's distribution | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and linformation. Township, and Range. All Information of the properties of the least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been rehave been addressed as per OCD rules. In abandoned in accordance with 19.15.35.10 NM. Informating well on lease: all electrical service poles in infrastructure. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the QUARTER/QUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed moved. (Poured onsite concrete bases do not have AC. All fluids have been removed from non- and lines have been removed from lease and well |
| All pits have been remediated in comparison of the Comparison of t | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at Information of the Marker's Surface. Township, and range. All information and has risers have been cut off at least two feet below growing well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been rehave been addressed as per OCD rules. The abandoned in accordance with 19.15.35.10 NM amaining well on lease: all electrical service poles in infrastructure. TITLE ENVIRONMENT | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed. (Poured onsite concrete bases do not have AC. All fluids have been removed from non- and lines have been removed from lease and well schedule an inspection. TAL ADVISOR_DATE 12-7-16 |
| All pits have been remediated in comparison of the Operator Name, Leas Unit Letter, Section, Permanent. Anchors, dead men, tie downs and If this is a one-well lease or last re OCD rules and the terms of the Operator from lease and well location. All metal bolts and other materials to be removed.) All other environmental concerns Pipelines and flow lines have been retrieved flow lines and pipelines. If this is a one-well lease or last re location, except for utility's distribution. When all work has been completed, ret SIGNATURE | ompliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and linformation. Township, and Range. All Information of the properties of the least two feet below granting well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been rehave been addressed as per OCD rules. In abandoned in accordance with 19.15.35.10 NM. Informating well on lease: all electrical service poles in infrastructure. | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed. (Poured onsite concrete bases do not have AC. All fluids have been removed from non- and lines have been removed from lease and well schedule an inspection. TAL ADVISOR_DATE 12-7-16 |
| All pits have been remediated in comparison of the Comparison of t | compliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 1. In FORMA' ED ON THE MARKER'S SURFACE. The early as possible to original ground contour and has risers have been cut off at least two feet below growing well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been removed have been addressed as per OCD rules. The abandoned in accordance with 19.15.35.10 NMA amaining well on lease: all electrical service poles in infrastructure. TITLE ENVIRONMENT SUMMERS E-MAIL: Casey summers@ox | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed. MC. All fluids have been removed from non- and lines have been removed from lease and well schedule an inspection. TAL ADVISOR_DATE 12-7-6 y.com_PHONE: _575-513-8289 |
| All pits have been remediated in comparison of the Operator Name, Leas Unit Letter, Section, Permanent. Anchors, dead men, tie downs and If this is a one-well lease or last re OCD rules and the terms of the Operator from lease and well location. All metal bolts and other materials to be removed.) All other environmental concerns Pipelines and flow lines have been retrieved flow lines and pipelines. If this is a one-well lease or last re location, except for utility's distribution. When all work has been completed, ret SIGNATURE | compliance with OCD rules and the terms of the Od and leveled. Cathodic protection holes have better and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 4' above ground level has been setter and at least 1. In FORMA' ED ON THE MARKER'S SURFACE. The early as possible to original ground contour and has risers have been cut off at least two feet below growing well on lease, the battery and pit location or's pit permit and closure plan. All flow lines, put have been removed. Portable bases have been removed have been addressed as per OCD rules. The abandoned in accordance with 19.15.35.10 NMA amaining well on lease: all electrical service poles in infrastructure. TITLE ENVIRONMENT SUMMERS E-MAIL: Casey summers@ox | perator's pit permit and closure plan. en properly abandoned. t in concrete. It shows the OUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR has been cleared of all junk, trash, flow lines and round level. h(s) have been remediated in compliance with roduction equipment and junk have been removed. MOUARTER/OUARTER LOCATION OR FION HAS BEEN WELDED OR HAS BEEN WELDED OR HOW I was a second to the second track of the sec |

GOOD TO RELEASE