OCD-ARTESIA

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: July 31, 2010

5. Lease Serial No. NM-100555

SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. 7. If Unit of CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on page 2. 1. Type of Well 8. Well Name and No. Cooper "31" Federal #3H Oil Well Gas Well Other 2. Name of Operator OGX Resources LLC 9. API Well No 30-015-37749 3a. Address 3b. Phone No. (include area code) 10. Field and Pool or Exploratory Area P. O. Box 2064 Brushy Draw Delaware-North' Midland, Texas 79702 432-685-1287 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. Country or Parish, State Eddy Co., New Mexico 1650' FNL & 990' FEL, Sec. 31, T25S, R29E 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Acidize Deepen Production (Start/Resume) Water Shut-Off ✓ Notice of Intent Well Integrity Alter Casing Fracture Treat Reclamation Casing Repair New Construction Recomplete Other Subsequent Report Change Plans Plug and Abandon Temporarily Abandon Final Abandonment Notice Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.) It is OGX's intent to install the Halliburton "swell packer & sleeve" system in the production lateral (see attached drawing). Our original plan was to cement the production 5 1/2" string in the hole. Silver Oak #11 will reach TD on or around February 10, 2011. Subsequently the hole will be conditioned and reamed. The HES system will be run about February 12th. An ECP will be set in the curve with an FO cementer on top. Silver Oak will be rigged down and a workover rig rigged up within seven days to cement the vertical part of the hole from the curve to 500' above the 8 5/8" csg shoe with; 300 sxs lead, 11.8# ppg, 2.43 yield & 200 sxs tail, 13 ppg, 1.42 yield. BLM will be notified 48 hrs prior to cementing. This well frac'd in mid March. SEE ATTACHED FOR CONDITIONS OF APPROVAL 14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Title Drilling Manager Jeff Birkelbach Date 01/24/2011 Signatur THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



entitle the applicant to conduct operations thereon.

CONDITIONS OF APPROVAL

OGX Resources LLC NM-100555 Cooper 31 Federal #3H 30-015-37749 Section 31, T. 25 S., R 29 E., NMPM Eddy County, New Mexico

- 1. Operator must verify that packer system has been set properly.
- 2. Tubing head must be tested to pressure, and documentation given to BLM
- 3. Pressure gauges with pop off valves set at 150psi shall be put on both 8-5/8"x5-1/2" annulus and 5-1/2" casing. The BLM (575-361-2822) is to be notified immediately if pressure is detected on by either gauge during the time period while the rig is being moved and the well service unit is installed.
- 4. Frac tank to be on location with bleed line from well leading to it if pop off valve does receive pressures greater than 150 psi.
- 5. Gauges to be checked at a minimum 12 hour interval.
- 6. Operator to notify BLM when drilling rig is removed and when well service unit is connected to the well.
- 7. If operator takes more than the maximum 7 days to move on a well service rig, an Incidence of Non-Compliance will be issued immediately.
- 8. A 2000 (2M) BOP/BOPE is to be used with workover rig.
- 9. No variance for BOP/BOPE testing BOP/BOPE to be tested per Onshore Order 2.
- 10. If 75% or greater lost circulation occurs while drilling the intermediate casing hole, the cement on the production casing must come to surface.
- 11. The minimum required fill of cement behind the 5-1/2 inch production casing is: \(\subseteq \) Cement should tie-back at least 500 feet into previous casing string, provided item 10 above did not occur. Operator shall provide method of verification. Additional cement may be required as excess calculates to 11%.
- 12. Subsequent sundry to be submitted detailing work completed and both annular and casing pressure readings.

EGF 012111

| OGY. | Resou | r~~ |
|------|-------|-----|
| | | |

| Control Cont | HALLIBURTON Installation | j . | OGX Resources | Company Rep. Sales Rep. | Lynn | kelbach Talley | May Bata |
|--|--|------------|-----------------------------------|----------------------------|-------|-------------------|-------------------------|
| September Sept | Installation Depth L | ength Jts. | Des | Office scription | | | Max Rate Thru Baffle |
| 12 | | | | | | | |
| 12 | A Comment | | 0.5/01/00/4/0 | | 4 | | |
| 12" 14-17" Buttress FO Camenter 10" 12" 14-17" 10" | | | 5 1/2" 17# P-110 8rd. LTC Cas | | | | |
| 7.78" Open Hole Lateral 8.5" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 3.65" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 3.645 7.500 7.50" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 3.65" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 4.892 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 5.5" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 5.5" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 5.5" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 5.5" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 5.5" x 7.5" x 1 M 9 LL OS Swellpacker 7.500 5.12" Delta Stim Slewe Libe Buttrese BxP 7.500 5.12" Delta | | | 5 1/2" 14-17# Buttress FO Ce | menter | 6.665 | 4.907 | |
| 5.5" x 7.5" x 1M SP LIO S Swellpacker 7.500 4.982 | | | | CP Buttress BxP | 6.500 |) | |
| 1,5" x 7.5" x 1M SP LI OS Swellpacker | | | | llpacker | 7.500 | | |
| 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 5,5" x 7.5" x 1M SP LI OS Swellpacker 7,500 4,892 5 1/2" Delta Stim Sleeve Lite Buttrees BxP 7,500 | | | 5 1/2" Delta Stim Sleeve Lite E | Buttress BxP | 7.500 | 4.198 | 100 |
| S.5" x 7.5" x 1M SP LII OS Swellpacker | | | 5.5" x 7.5" x 1M SP LII OS Swe | llpacker | 7.500 | 4.892 | |
| \$ 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 8.5" x 7.5" x 1M SP LI OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 8.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 8.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 8.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 8.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 | | 1 | 5 1/2" Delta Stim Sleeve Lite E | Buttress BxP | 7.500 | 4.005 | 100 |
| S.5" x 7.5" x 1M SP LI OS Swellpacker 7.500 | | | 5.5" x 7.5" x 1M SP LII OS Swe | llpacker | 7.500 | 4.892 | |
| S 1/2" Delta Stim Sleeve Lite Buttress BxP | | | 5 1/2" Delta Stim Sleeve Lite E | Buttress BxP | 7.500 | 3.822 | 100 |
| | | | 5.5" x 7.5" x 1M SP LII OS Swe | lipacker | 7.500 | 4.892 | |
| S.5" x 7.5" x 1M SP LII OS Swellpacker | | | 5 1/2" Delta Stim Sleeve Lite E | Buttress BxP | 7.500 | 3.645 | 100 |
| S 1/2" Delta Stim Sleeve Lite Buttrees BxP | | | 5.5" x 7.5" x 1M SP LII OS Swel | llpacker | 7.500 | 4.892 | |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7 1,500 4 1,500 5 1,5" x 7.5" x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 5 1/2" Delta Stim Sleeve Lite B | luttress BxP | 7.500 | 3,473 | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttrees BxP | | | 5.5" x 7.5" x 1M SP LII OS Swel | lpacker | 7.500 | 4.892 | |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 5.12" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.12" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.12" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 6.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 6.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 6.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 6.5 6.5" x 7.5" x 1M SP LII OS Swellpacker | The second secon | | 5 1/2" Delta Stim Sleeve Lite B | uttress BxP | 7.500 | 3.310 | 100 |
| | | | 5.5" x 7.5" x 1M SP LII OS Swel | lpacker . | 7.500 | 4,892 | |
| | 9008 , / | | | • | 7,500 | | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 5.5" x 7.5" x 1M SP Lii OS Swellpacker | | 1 | | | | | |
| 5.5" x 7.5" x 1M SP Lil OS Swellpacker 5.5" x 7.5" x 1M SP Lil OS Swellpacker 5.5" x 7.5" x 1M SP Lil OS Swellpacker 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.65 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.65 6.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 6.65 | | | | | | | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 5 1/2" Delta Stim Sleeve Lite Buttress BxP 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 6.655 7.500 | | İ | | | | | |
| 5.5" x 7.5" x 1M SP Lii OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.790 100 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.6" x 7.5" x 1M SP Lii OS Swellpacker 7.500 5.6" x 7.5" x 1M SP Lii OS Swellpacker 7.500 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 | | | | | 1 | - 1 | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 6.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 | | | | | 1 | l | |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 | | | | | | ! | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.665 100 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.540 100 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.415 92 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.290 83 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 | | ļ | | | | i | |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.540 100 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.415 92 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.165 74 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 | | | l | • | 1 | ł | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.540 100 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.415 92 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.290 83 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.790 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.665 4.40 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 | | | | | | | 100 |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 | | | | • | 1 1 | ł | 100 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 4.892 | | | | | | - 1 | ,00 |
| 5.5" x 7.5" x 1M SP Lii OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.290 83 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 4.892 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lii OS Swellpacker 7.500 4.892 | | 1 1 | | • | 1 1 | - 1 | 92 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.290 83 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 | | | | | 1 1 | Į | 92 |
| 5.5" x 7.5" x 1M SP Lil OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.165 74 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 | |] } | | | | | 93 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.165 74 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.040 65 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 | | | | | | l i | 03 |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 | | [[| | | | 1 | 74 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 2.040 65 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.915 58 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 | | 1 | | | | i i | |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 | | | | | } | 1 | 65 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.915 58 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.790 50 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.665 44 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 | | | | | | | •• |
| 5.5" x 7.5" x 1M SP Lil OS Swellpacker 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.790 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 5.1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 4.892 5.5" x 7.5" x 1M SP Lil OS Swellpacker 7.500 4.892 | | 1 1 | | | | ı | 50 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.790 50 5.5" x 7.5" x 1M SP LII OS Sweilpacker 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.665 44 5.5" x 7.5" x 1M SP LII OS Sweilpacker 7.500 4.892 | | [[| | | | i | 36 |
| 5.5" x 7.5" x 1M SP LII OS Swel/packer 7.500 4.892 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.665 44 5.5" x 7.5" x 1M SP LII OS Swel/packer 7.500 4.892 | | | | | | l | F 0 |
| 5 1/2" Delta Stim Sleeve Lite Buttress BxP 7.500 1.665 44 5.5" x 7.5" x 1M SP Lli OS Swellpacker 7.500 4.892 | | 1 1 | | İ | | - 1 | 90 |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 | | | | | | | ** |
| 5.5" x 7.5" x 1M SP LII OS Swellpacker 7.500 4.892 5 1/2" Delta Stim Initiator Sleeve Buttress BxP 6.500 4.000 5 1/2" x 1.375" Buttress Landing Collar 6.000 1.375 5 1/2" Buttress Box x 4 1/2" 8rd. LTC Pin Crossover 6.000 4.000 4 1/2" Shut Off Collar With Aluminum Nose 5.000 | | 1 1 | | 1 | 1 | - 1 | 44 |
| 5 1/2" Delta Stim Initiator Sleeve Buttress BxP 6.500 4.000 | | | · | | | | |
| 5 1/2" x 1.375" Buttress Landing Collar 6.000 1.375 5 1/2" Buttress Box x 4 1/2" 8rd. LTC Pin Crossover 6.000 4.000 4 1/2" Shut Off Collar With Aluminum Nose 5.000 | | 1 1 | | i | 1 | - 1 | |
| 4 1/2" Shut Off Collar With Aluminum Nose 5.000 | | ļ ļ: | 5 1/2" Buttress Box x 4 1/2" 8rd. | LTC Pin Crossover | 6.000 | | |
| | | | 1/2" Shut Off Collar With Alum | ninum Nose | 5.000 | | |