Form C-103						
Revised July 18, 2013						
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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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of						
proposed completion or recompletion.						
1. Set CIBP @ 10,550' w%25' class H cement cap, tag						
1300 base of Salt						
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E3/11/19 DNE: _575-625-2222						



LAST UPDATED 3/11/2019 Anhydrite - 2,063' Yates - 3,206' 7 Rivers - 3,450' Queen - 4,060'	3,886' GR 3,901' KB	17 1/2" hole 13 3/8" 48#/54.5#/61#ft @ 414', 350sx Cement circulated (per Chevron) 11" hole 8 5/8" 32#/ft HCK/K-55 @ 4,352' Cement Circulated (per Chevron)	Armstrong Energy Corporation SV Chipshot #1 2164' FSL & 1362' FWL Section 11, T165, R36E Lea County, New Mexico API Number 30-025-33466 Spud Date: 6/9/1996 Downhole Equipment
San Andres 4,720' Glorieta - 6,413'		TOC @ ~4,720' (per Chevron)	Surface Equipment N/A Well is in center-pivot irrigated field with remote tank battery
Tubb - 7,610'		7 7/8" hole	Notes Acquired by AEC from Chevron 12/2017 Well head is approximately 20' below grade. Originally a 640
Abo - 8,443'		DV tool @ 7,051'	pumping unit was set in-ground
Wolfcamp - 9,660'		TOC @ ~9,430' (per Chevron)	
		Wolfcamp 10,578'-10,590'	STIMULATION No stim
	*** ***	Junk Lok-Set Packer @ 11,428'	
		Strawn	STIMULATION
Cisco - 11,020'		11,528'-11,544'	2250gal 15%
Canyon - 11,067'		Cement retainer @ 11,565', sqz x/75sx	CTINALLI ATIONI
		Strawn 11,572'	STIMULATION
Strawn - 11,525'		Junk cement retainer @ 11,873	
Atoka - 11,670'		5 ¹ / ₉ " 17#&20#/ft N-80 @ 11,954' TD 11,954, no cement below 11,815"	
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LAST UPDATED 3/11/2019 Anhydrite - 2,063' Yates - 3,206'	3,886' GR 3,901' KB	Proposed Plugging Procedure Surface Plug 17 1/2" hole 13 3/8" 48#/54.5#/61#ft @ 414', 350sx Cement circulated (per Chevron) Perf & sqz 50sx "C" across surface shoe to surface Perf & sqz 50 sx "C" across top of salt, 2,000'	Armstrong Energy Corporation SV Chipshot #1 2164' FSL & 1362' FWL Section 11, T165, R36E Lea County, New Mexico API Number 30-025-33466 Spud Date: 6/9/1996
7 Rivers - 3,450' Queen - 4,060'		8 ⁵ / ₈ * 32#/ft HCK/K-55 @ 4,352 * Cement Circulated (per Chevron) Perf & sqz 50sx "C" across intermediate	Downhole Equipment
San Andres - 4,720' Glorieta - 6,413'		TOC @ ~4,720' (per Chevron)	Surface Equipment N/A Well is in center-pivot irrigated field with remote tank battery
Tubb - 7,610'		7 7/8" hole	Notes Acquired by AEC from Chevron 12/2017 Well head is approximately 20' below grade. Originally a 640
Abo - 8,443'		25sx "H" cement plug across DV tool 7,001'-7,3 DV tool @ 7,051'	pumping unit was set in-ground
Wolfcamp - 9,660'		TOC @ ~9,430' (per Chevron) CIBP @ 10,550' W/35' "H" cement cap Wolfcamp 10,578'-10,590' Junk lok-Set Packer @ 11,428' w/10k# 1.81" SL Strawn 11,528'-11,544'	STIMULATION No stim blanking plug STIMULATION 2250gal 15%
Cisco - 11,020' Canyon - 11,067' Strawn - 11,525' Atoka - 11,670'		Cement retainer @ 11,565', sqz x/75sx Strawn 11,572' Junk cement retainer @ 11,873' 5 1/2" 17#&20#/ft N-80 @ 11,954' TD 11,954, no cement below 11,815"	STIMULATION

GENERAL CONDITIONS OF APPROVAL

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'. Plugs should be no more than 3000' apart
- 9) Site remediation due within one year of well plugging completion.