Submit 1 Copy To Appropriate District Office State of New Mexico	Form C-103 October 13, 2009
District I Energy, Minerals and Natural Resour 1625 N. French Dr., Hobbs, NM 88240	WELL APLNO
District II 1301 W. Grand Ave, Artesia, NM 882 10 OIL CONSERVATION DIVISION	30-041-20670
District III 1220 South St. Francis Dr.	3. Illulcate Type of Lease
1000 RIO Brazos Rd., Aziec, Nali 6/4 rg 11 ZU10	, STATE FEE
District IV 1220 S St Francis Dr , Santa Fe, NIVI 87505	6. State Oil & Gas Lease No. VB-1610
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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)	Rowland State
	8. Well Number
1. Type of Well: Oil Well Gas Well Other	
Name of Operator Armstrong Energy Corporation	9. OGRID Number 001092
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 1973, Roswell, NM 88202-1973	Wildcat
4. Well Location	/ /
Unit Letter A: 660 feet from the North line and 660 feet from the East line	
Section 36 Township 5S Range 33E	NMPM Roosevelt County
11. Elevation (Show whether DR, RKB, RT, G	R, etc.)
A TOTAL TO THE STATE OF THE STA	
12. Check Appropriate Box to Indicate Nature of No	otice, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING ALTERING CASING REMEDIAL WORK ALTERING CASING PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE	
TEMPORARILY ABANDON	
PULL OR ALTER CASING	
OTHER OTHER	
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.	
proposed work). SEE ROLE 19.13.7.14 NOTAC. For Maintine Completions. Attach we move diagram of proposed completion of recompletion.	
CIBP @ 7250' w/ 35' cement. Cut csg @ 4058'.	
Spot 50 sx @ 4108'-3998', 1/2 in / 1/2 out of casing stub.	
E 1960 Spot 100 Cmt. 1 Ling	
Spot 50 sx @ 2450'-2350', 1/2 in / 1/2 out of casing stub. Spot 25 sx @ 411'-311' across surface casing shoot. Cut off wellhead and install Dry Hole Marker Cut off wellhead and install Dry Hole Marker	
Cut off wellhead and install Dry Hole Marker.	
v	
Spud Date: Rig Release Date:	
I housely contifue that the information above is true and complete to the heat of my law	avulades and haliaf
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE Of the TITLE VICE PRES	<u>IDENT</u> DATE <u>07/28/10</u>
Type or print name <u>Bruce A. Stubbs</u> E-mail address: <u>bastubbs@armstror</u>	ngenergycorp.com PHONE: (575) 625-2222
For State Use Only	
APPROVED BY: Complete TITLE STAFF M.	14P DATE 8-5-10
Conditions of Approval (if any): THE OIL CONSERVATION DIVISION MUST	
SE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS	



1/ 1/2" HOLE

13 3/8"-49 #/FT @ 361" CMT W/ 370 SX CIRC 80 SX

12 1/4" HOLE

9 5/8"-36 #/FT @ 2400' CMT W/ 1050 SX CIRCULATED 350 SX.

CASING CUT @ 4000'
CASING PATCH @ 4058'
MILLED OVER FISH TO 4058 72'
REC'D CEMENT & METAL

8 34/" HOLF

7296-7349', 1000 + 3000 GALS 15% NEFF ACID. "TITE"

7682-7687' 7790 7865' 1000 GALS 15% NEFE ACID, DRY

0 7865' WET

T.D. @ 8026' 5 1/2"-15 5 #/FT. @ 8026' CMT W/ 560 SX

CIBP @ 7640' W/ 35' CMT CIBP @ 7698' CIPB @ 7/42' W/ 20' CMT PBTD JUNK @7769'

TOPS Į**OŖIGINAL**^{TE}Į AĮ 🤫 8 30 SURFACE PLUG 17 1/2" HOLF 13 3/9"-48 #/FT @ 36 !' CMT W/ 370 SX GIRC 80 SX 12 1/4" HOLE SAN ANDRES 3190' PIMARKER 34041

ROWLAND STATE #1 660' FEL & 660' FNL SEC. 36-T5S-R33E ROOSEVELT COUNTY, NM API No.: 30-041-20670 SPUD DATE: 2-15-1983

REENTRY: 4-9-2010

60 SX PLUG, 2450-2277'

9 5/8"-36 #/FT @ 2400' CMT W/ 1050 SX CIRCULATED 350 SX

CUT CAS.NG @ 4000* SPOT IED 35 SX PLUG FROM 4050 3950'

8 34/" HOLE

GLORIETA 4524' TUBB 58361

ABO 6578'

WOLFCAMP 7218

3-BROTHERS 7534' CISCO 76601 **GRANITE WASH 7778'**



CIBF @7560', W/35' OF CEMENT 7682-76871 7790 78651

T D @ 8026' 5 1/2"-15 5 #/FT @ 8026' CMT W/ 560 SX