Given by Copy Po Sportage Biolog22	PM State of New Mexico		Form C-103 ¹
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Re	esources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WEL	L API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIV	ISION	30-005-21119
<u>District III</u> – (505) 334-6178	1220 South St. Francis D	\mathbf{r}_{i} 5. In	dicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM		6. 51	ate Oil & Gas Lease No.
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. L	ease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		CK TO A	c
	CATION FOR PERMIT" (FORM C-101) FOR SUC	CH	Caldwell 24
PROPOSALS.) 1. Type of Well: Oil Well x Gas Well Other		8. W	Vell Number $\#_2$
2. Name of Operator		9. O	GRID Number
	nergy Corporation		1092
3. Address of Operator		10. I	Pool name or Wildcat
P.O. Box 1973,	Roswell, NM 88202-1973		Milnesand Penn/West
4. Well Location			
Unit Letter <u>H</u> :		line and <u>660</u>	feet from the <u></u> line
Section 24	Township 8S Range 3		PM County Chaves
	11. Elevation (Show whether DR, RKB,	<i>RT</i> , <i>GR</i> , <i>etc</i> .)	
12 Chastr	Annuanista Day ta Indiasta Natura	of Notice Dance	rt on Othon Data
12. Check A	Appropriate Box to Indicate Nature	of Notice, Repor	rt or Other Data
NOTICE OF IN		SUBSEQ	JENT REPORT OF:
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON		MENCE DRILLING	
	—	ING/CEMENT IOB	
PULL OR ALTER CASING	<u> </u>	SING/CEMENT JOB	
PULL OR ALTER CASING	—	ING/CEMENT JOB	
PULL OR ALTER CASING Image: Comparison of the second sec	MULTIPLE COMPL CAS		
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:	MULTIPLE COMPL CAS	IER:	
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or comp	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or comp	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed was a starting any proposed was a starting a starti	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed was a starting any proposed was a starting a starti	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed was an any proposed was an any proposed was an any proposed was an any proposed was any proposed wa	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed was an any proposed was an any proposed was an any proposed was an any proposed was any proposed wa	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DI OTHER: 13. Describe proposed or comport of starting any proposed was proposed completion or recomposed completion or recomplete set of the set of th	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE COMMINGLE CLOSED-LOOP SYSTEM DI OTHER: 13. Describe proposed or comport of starting any proposed we proposed completion or recomposed completion or recomplete set of the set of th	MULTIPLE COMPL CAS	IER: ent details, and give	pertinent dates, including estimated date
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or composed completion or recomposed completion or recomposed completion or recomplexes Please See Attraction Spud Date: 11/03/1993	MULTIPLE COMPL CAS	IER: ent details, and give p Multiple Completion	pertinent dates, including estimated date ins: Attach wellbore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or composed completion or recomposed completion or recomposed completion or recomplexes Please See Attraction Spud Date: 11/03/1993	MULTIPLE COMPL CAS	IER: ent details, and give p Multiple Completion	pertinent dates, including estimated date ins: Attach wellbore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or composed completion or recomposed completion or recomposed completion or recomplexes Please See Attraction Spud Date: 11/03/1993	MULTIPLE COMPL CAS	IER: ent details, and give p Multiple Completion	pertinent dates, including estimated date ins: Attach wellbore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or composed completion or recomposed completion or recomposed completion or recomplexes Please See Attraction Spud Date: 11/03/1993	MULTIPLE COMPL CAS OTH leted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For ompletion. ached Rig Release Date: above is true and complete to the best of negative is true in the perturbative i	IER: ent details, and give p Multiple Completion	pertinent dates, including estimated date ins: Attach wellbore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or composed completion or record Please See Attract Spud Date: 11/03/1993 Increby certify that the information	MULTIPLE COMPL CAS OTH leted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For ompletion. ached Rig Release Date: above is true and complete to the best of not strue. TITLEVP of Est	IER: IER: Multiple Completion my knowledge and b ngineering	pertinent dates, including estimated date ons: Attach wellbore diagram of elief.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or proposed completion or record Please See Attract Spud Date: 11/03/1993 hereby certify that the information SIGNATURE Kyle Alperton Gype or print name	MULTIPLE COMPL CAS OTH leted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For ompletion. ached Rig Release Date: above is true and complete to the best of not strue and	IER: IER: Multiple Completion my knowledge and b ngineering	pertinent dates, including estimated date ins: Attach wellbore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or composed completion or record Please See Attract Spud Date: 11/03/1993 Increby certify that the information	MULTIPLE COMPL CAS OTH leted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For ompletion. ached Rig Release Date: above is true and complete to the best of not strue. TITLEVP of Est	IER: IER: Multiple Completion my knowledge and b ngineering	pertinent dates, including estimated date ons: Attach wellbore diagram of elief.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed or proposed completion or record Please See Attract Spud Date: 11/03/1993 hereby certify that the information SIGNATURE Kyle Alperton Gype or print name	MULTIPLE COMPL CAS OTH leted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For ompletion. ached Rig Release Date: above is true and complete to the best of non- served true and complete true and	IER: IER: Multiple Completion my knowledge and b ngineering	pertinent dates, including estimated date ons: Attach wellbore diagram of elief.

•

Released to Imaging: 5/8/2023 4:32:23 PM

Plugging Report Armstrong Energy Corporation Caldwell 24 #2 API 30-005-21119

4/27/2023 Set matting board and rigged up. Plumped in casing to the pit. Removed flange and 2' sub, collars, and bull plug from Lucky Services. Shut down.

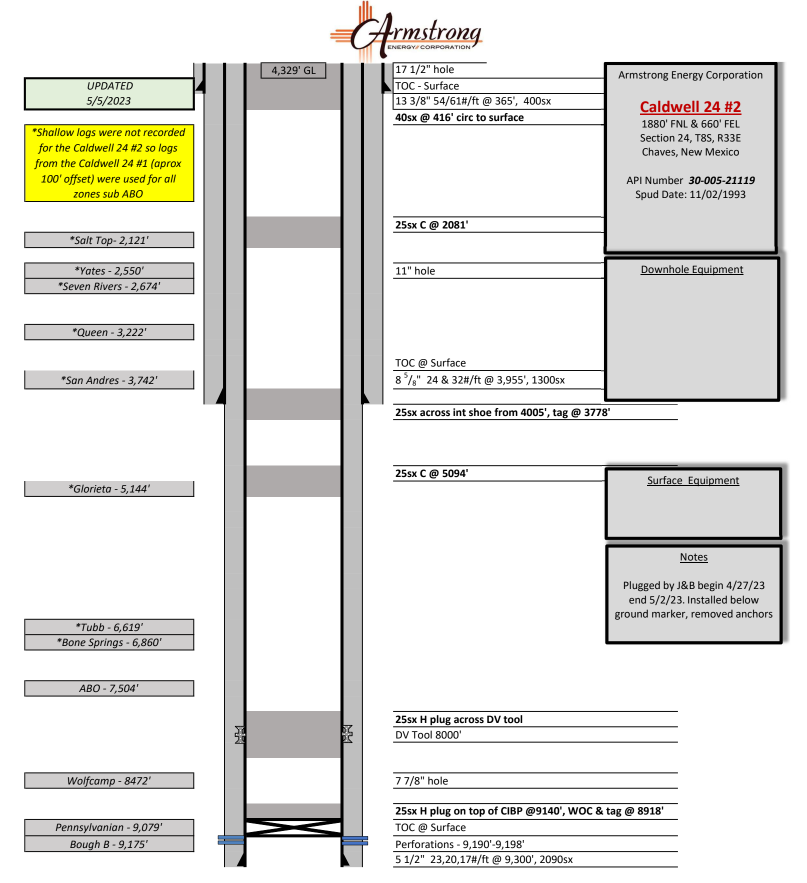
J&B Daily: 3451.03

5/1/2023 Circulated MLF and test casing. Good to 500#. Spot 25 sx Class H cement with CaCl on top of existing CIBP at 9140'. WOC and tagged at 8918'. POOH to 8069' and spot 25 sx Class H cement across the DV tool. Spot 25 sx at Class C at 5094'. Spot 25 sx across the intermediate shoe from 4005'. POOH and SION.

J&B Daily: 14486.43

5/2/2023 Tagged cement at 3778'. POOH to 2081' and spot 25 sx cement. POOH to 416' and circulated cement to surface with 40 sx. Rigged down, dug out and removed the wellhead. Good cement to surface in all strings. Installed below ground marker. Removed the anchors and began to move out equipment.

J&B Daily: 7797.75



District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462 State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
ARMSTRONG ENERGY CORP	1092
P.O. Box 1973	Action Number:
Roswell, NM 88202	214100
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
john.harrison	None	5/8/2023

Page 4 of 4