eceived by UCD: 3/15/2022 2:29:00 PM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Repoi
Well Name: ZORRILLO ANZ	Well Location: T20S / R24E / SEC 10 / SESW /	County or Parish/State: EDDY / NM
Well Number: 2	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMNM81893	Unit or CA Name:	Unit or CA Number:
US Well Number: 300152780200X1	Well Status: Abandoned	Operator: EOG RESOURCES INCORPORATED

Accepted for record – NMOCD gc 3/16/2022

Subsequent Report

Sundry ID: 2661735

Type of Submission: Subsequent Report Date Sundry Submitted: 03/13/2022 Date Operation Actually Began: 02/10/2022 Type of Action: Plug and Abandonment Time Sundry Submitted: 10:48

Actual Procedure: Please see attached subsequent P&A. Thank you.

SR Attachments

Actual Procedure

Zorrillo_ANZ_Federal_2_3_13_22_20220313104805.pdf

Received by OCD: 3/15/2022 2:29:00 PM Well Name: ZORRILLO ANZ	Well Location: T20S / R24E / SEC 10 / SESW /	County or Parish/State: EDDY/2 of NM
Well Number: 2	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMNM81893	Unit or CA Name:	Unit or CA Number:
US Well Number: 300152780200X1	Well Status: Abandoned	Operator: EOG RESOURCES INCORPORATED

Operator Certification

I certify that the foregoing is true and correct. 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signature: TINA HUERTA Name: EOG RESOURCES INCORPORATED Title: Regulatory Specialist Street Address: 104 SOUTH FOURTH STREET City: Artesia State: NM Phone: (575) 748-4168

Email address: tina_huerta@eogresources.com

Field Representative

Representative Name: Street Address: City: State: Phone: Email address:

BLM Point of Contact

BLM POC Name: JAMES A AMOS BLM POC Phone: 5752345927 Disposition: Accepted Signature: James A. Amos

BLM POC Title: Acting Assistant Field Manager BLM POC Email Address: jamos@blm.gov Disposition Date: 03/14/2022

Zip:

Signed on: MAR 13, 2022 10:48 AM

Zorrillo ANZ Federal 2 – Sub P&A 30-015-27802 N-10-20S-24E

2/10/22 - MIRU and NU BOP. Set a CIBP at 7555'. Pressured up to 500 psi for 15 min, held good. Let Terry Cartwright with BLM-Carlsbad know we had good test, he ok'd spot cement. Spotted 45 sx Class H cement on top of CIBP to 7300'.

2/11/22 – Tagged TOC 7423'. Called Terry Cartwright with BLM and let him know we tagged 33' low, wants us to spot another 25 sx and retag. Spotted another 25 sx Class C cement from 7423'-7285', tagged. Let Terry Cartwright know where we tagged and he was good with it. Perforated at 6080'. Pressured up to 500 psi for 15 min, good. Terry Cartwright was good with test. Spotted a 50 sx Class C cement plug from 6130'-5800' calc TOC.

2/14/22 – Tagged TOC 5860'. Terry Cartwright was good with tag. Spotted a 30 sx Class C cement plug from 5404'-5220' estimated TOC. No tag required. Spotted a 30 sx Class C cement plug from 4721'-4537' estimated TOC. No tag required. Spotted a 30 sx Class C cement plug from 3386'-3202' estimated TOC. No tag required. Spotted a 30 sx Class C cement plug from 2020'-1836' estimated TOC. No tag required. Perforated at 1215'. Pressured up to 500 psi, held good. Terry Cartwright with BLM witnessed perf and pressure test. Spotted a 40 sx Class C cement plug from 1269'-1024' calc TOC.

2/15/22 – Tagged TOC 1031'. Terry Cartwright witnessed tag, was good with it. Spotted a 30 sx Class C cement plug from 520'-336' estimated TOC. No tag required. Perforated at 100'. Spotted 40 sx Class C cement at 100' and circulated up to surface. Terry Cartwright with BLM witnessed cement to surface.

2/18/22 - Cut off wellhead. Installed above ground dry hole marker as per BLM. Terry Cartwright with BLM-Carlsbad verified cement to surface by picture. Cover cellar and cut off anchors. <u>WELL IS PLUGGED AND</u> <u>ABANDONED.</u>

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Zorrillo	ANZ Fe	ederal 2			N-10-20S- 660 FSL 1				30-015-27802 3697			
					1			1121				
			CLEDY	ODETAIL								
			CASIN #	G DETAIL HOLE SIZE	SIZE	WGHT	GRADE	Тор	Bottom	Sx Cmt	Circ/TOC	TOC Method
			# A	14 3/4	9 5/8	36	J-55	1 op 0	1,165	1900	0	1" to surf
ug 9			B	8 3/4	7	23 & 26	J-55	0	8,000	14000	0	Circ stage 2
									DV Tool @ 6027			5170 TOC by C
						26# on bottom			DV 1001@ 0027			5170 TOC by C
ig 8 A												
			FORM	ATION TOPS	1	1 1						
					Formation	Тор			Formation		Тор	
					San Andres	436						
					Glorieta Abo	1972 4640			+		-	
g 7					Wolfcamp	5344						
					Canyon	7444						
			Prod Do	ubing @ 7511								
			renore	tion Detail Formation	Тор	Bottom	1	Treatment				
							A aidiza w/200 8 1	OFOO gale	200/ NEEE asid			aibitor w/ball
g 5			A	Canyon	7,588	7,656	Acidize w/200 & 1 sealers	0500 gals	s 20% NEFE acid v	with scale ar	nd paraffin inf	nibitor w/ball
g 5			A B	Canyon	7,588	7,656	Acidize w/200 & 1 sealers	0500 gals	s 20% NEFE acid v	with scale ar	nd paraffin inf	nibitor w/ball
			В	Canyon	7,588	7,656	Acidize w/200 & 1 sealers	0500 gals	s 20% NEFE acid v	with scale ar	nd paraffin inf	hibitor w/ball
	E			Canyon	7,588 Class	7,656	Acidize w/200 & 1 sealers Bottom		s 20% NEFE acid v	with scale ar	nd paraffin inf	nibitor w/ball
	E	=	В	SX	Class	7,656	Bottom	Tag	Notes	with scale ar	nd paraffin inh	nibitor w/ball
g 4	E	Ξ	B Plugs # 1	sx 45	Class H	Top 7423	Bottom 7555	Tag Y		with scale ar	nd paraffin inf	hibitor w/ball
g 4			B Plugs #	SX	Class	7,656	Bottom	Tag	Notes	with scale ar	nd paraffin inh	hibitor w/ball
g 4			B Plugs # 1	sx 45	Class H	Top 7423	Bottom 7555	Tag Y	Notes	with scale ar	nd paraffin inf	hibitor w/ball
g 4 g 3			B Plugs # 1 2 3	sx 45 25 50	Class H C C	7,656 Top 7423 7285 5860	Bottom 7555 7423 6130	Tag Y Y Y	Notes CIBP	with scale ar	nd paraffin inf	hibitor w/ball
J 4 J 3			B Plugs # 1 2 3 4	sx 45 25 50 30	Class H C C C	Top 7423 7285 5860 5220	Bottom 7555 7423 6130 5404	Tag Y Y Y N	Notes CIBP	with scale ar	nd paraffin inf	
g 4 g 3			B Plugs # 1 2 3 4 5	sx 45 25 50 30 30	Class H C C C C C	Top 7423 7285 5860 5220 4537	Bottom 7555 7423 6130 5404 4721	Tag Y Y Y N N	Notes CIBP	with scale and	nd paraffin inf	
J 4 J 3			B Plugs # 1 2 3 4	sx 45 25 50 30	Class H C C C	Top 7423 7285 5860 5220	Bottom 7555 7423 6130 5404	Tag Y Y Y N	Notes CIBP	with scale ar	nd paraffin in	
g 4 g 3 C @ 6170 by CBL			B Plugs # 1 2 3 4 5	sx 45 25 50 30 30	Class H C C C C C	Top 7423 7285 5860 5220 4537	Bottom 7555 7423 6130 5404 4721	Tag Y Y Y N N	Notes CIBP	with scale and	d paraffin inh	
g 4 g 3 C @ 6170 by CBL			B Plugs # 1 2 3 4 5 6 7	sx 45 25 50 30 30 30 30 30	Class H C C C C C C C C	Top 7423 7285 5860 5220 4537 3202 1836	Bottom 7555 7423 6130 5404 4721 3386 2020	Tag Y Y Y N N N N	Notes CIBP Perforate	with scale and	d paraffin inh	
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g 4 g 3 C @ 6170 by CBL g 2 g 1			B Plugs # 1 2 3 4 5 6 7 8	\$x 45 25 50 30 30 30 30 30 40	Class H C C C C C C C C C C	Top 7423 7285 5860 5220 4537 3202 1836 1301	Bottom 7555 7423 6130 5404 4721 3386 2020 1269	Tag Y Y Y N N N N Y	Notes CIBP Perforate	with scale and	d paraffin inh	
g 4 g 3 C @ 6170 by CBL g 2 g 1			B Plugs # 1 2 3 4 5 6 7 8 9	sx 45 25 50 30 30 30 30 30 30 30 30 30 30 30 30 30 30	Class H C C C C C C C C C C C C C C	Top 7423 7285 5860 5220 4537 3202 1836 1301 336	Bottom 7555 7423 6130 5404 4721 3386 2020 1269 520	Tag Y Y N N N N N N	Notes CIBP Perforate Perforate	with scale and	d paraffin inh	
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ug 5 ug 4 ug 3 uC @ 6170 by CBL ug 2 ug 1 nyon Perfs @ 7588-7656			B Plugs # 1 2 3 4 5 6 7 8 9	sx 45 25 50 30 30 30 30 30 30 30 30 30 30 30 30 30 30	Class H C C C C C C C C C C C C C C	Top 7423 7285 5860 5220 4537 3202 1836 1301 336	Bottom 7555 7423 6130 5404 4721 3386 2020 1269 520	Tag Y Y N N N N N N	Notes CIBP Perforate Perforate	with scale and	d paraffin inh	
ng 4 ng 3 C @ 6170 by CBL ng 2 ng 1			B Plugs # 1 2 3 4 5 6 7 8 9	sx 45 25 50 30 30 30 30 30 30 30 30 30 30 30 30 30 30	Class H C C C C C C C C C C C C C C	Top 7423 7285 5860 5220 4537 3202 1836 1301 336	Bottom 7555 7423 6130 5404 4721 3386 2020 1269 520	Tag Y Y N N N N N N	Notes CIBP Perforate Perforate	with scale and	d paraffin inh	
g 4 g 3 C @ 6170 by CBL g 2 g 1	B 7,911		B Plugs # 1 2 3 4 5 6 7 8 9	sx 45 25 50 30 30 30 30 30 30 30 30 30 30 30 30 30 30	Class H C C C C C C C C C C C C C C	Top 7423 7285 5860 5220 4537 3202 1836 1301 336	Bottom 7555 7423 6130 5404 4721 3386 2020 1269 520	Tag Y Y N N N N Y N N	Notes CIBP Perforate Perforate	with scale and	d paraffin inh	

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

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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:		
EOG RESOURCES INC	7377		
P.O. Box 2267	Action Number:		
Midland, TX 79702	90543		
	Action Type:		
	[C-103] Sub. Plugging (C-103P)		
CONDITIONS			

Created By	Condition	Condition
		Date
gcordero	None	3/16/2022

CONDITIONS

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Action 90543