eceined by Och: 9/18/2023 7:51:51	State of New M	exico		Form C-103 ¹ o
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources		WELL API NO.	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240	N. French Dr., Hobbs, NM 88240			
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-2749	
<u>District III</u> – (505) 334-6178	1220 South St. Fra		5. Indicate Type of Lea	
1000 Rio Brazos Rd., Aztec, NM 87410			STATE	FEE 🛛
District IV – (505) 476-3460 Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Leas	e No.
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit . BYARS	Agreement Name
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Number 1	
2. Name of Operator: Nitro Oil &	Gas LLC		9. OGRID Number	
3. Address of Operator			138008 10. Pool name or Wildo	
223 W Wall Street, Ste. 240, Midlan	nd, TX 79701		Gladiola; Devon	
4. Well Location		1: 1 (60		
Unit LetterA_:660 Section 8		line and660		
Section 8	Township 12S	Range 38E	NMPM	County Lea
	11. Elevation (Show whether DF 3862 GR	R, RKB, R1, GR, etc.)	
				_
12. Check A	ppropriate Box to Indicate N	Nature of Notice,	Report or Other Data	
NOTICE OF <u>I</u> NT			SEQUENT REPOR	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		RING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR		D A 🖂
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB \square	PNR
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM OTHER:	П	OTHER:		П
	eted operations. (Clearly state all		d give pertinent dates, incl	uding estimated date
	k). SEE RULE 19.15.7.14 NMA	.C. For Multiple Co	mpletions: Attach wellbor	e diagram of
proposed completion or reco	mpletion.			
MIRU Plugging Equipment RIH w POOOH w/ Setting tool MIRU WL RIH to 3900' Mix & spot 35 sxs Clas MIx & spot 35 sxs @ 3300' POOH Mix & sqz 50 sxs Class C @ 2870'	L RIH w/ bond ;log Log back ss C @ 3900' POOF		s on plug	
Mix & sq2 30 sxs Class C @ 2870 Mix & spot 35 sxs Class C @ 2870	POOF	I to 2382'		
Mix & spot 35 sxs Class C @ 2870 Mix & spot 35 sxs Class C @ 2382'		I to 2582 I to 450'		
Mix & spot 33 sxs Class C @ 2382 Mix & spot 64 sxs Class C @ 450' to		1.00 1.00		
POOH w/ tbg RD equipment Cut a		RDMO		
Spud Date:	Rig Release D	Date:		
I hereby certify that the information a	bove is true and complete to the b	pest of my knowledg	te and belief.	
,	1	, .	,	
SIGNATURE_Kevin Stephens	TITLE_Fie	ld Rep DATE	_09/11/2023	
Type or print name _Kevin Stephens	E-mail address: op	erations@nitro-og.co	om PHONE: 979-587-483	7
For State Use Only				
APPROVED BY:	TITLE TOM	pliance Officer	A DATE 10)/31/23
APPKUVEDBY: / LX/VLX4	IIILE COM		DATE	, 0 1, 20

JW Well Service

Byars # 1 API # - 30-025-27493

9-5-2023

MIRU Plugging Equipment – P/U Tubing W/ Bridge Plug – RIH T/ 7765/ - Set Plug – Test t/ 500 PSI – Mix & Spot 10 SXS Cement – POOH T/ 7600' – Reserve out W/ MLF – POOH T/ 7173' –

9-6-2023

Spot 50 sxs Cement @ 7173' - POOH T/ 5869' - R/U Wireline - Perf @ 5871' - Squeeze W/ 50 sxs Cement - POOH W/ Tubing -

9-7-2023

RIH W/ Wireline - Cut casing @ 4532' - R/R Wireline - Pull Casing & Lay Down -

9-8-2023

RIH W/ Tubing T/ 4580' – Set 35 sxs Cement Plug - POOH T/ 3670' – Set 35 sxs cement plug - POOH T/ 3310' – Pump 90 sxs cement plug - POOH T/ 2360' – Circ Out –

9-9-2023

Set 35 sxs Cement plug @ 2360' – POOH T/ 450' – Circ Cement T/ Surface – POOH – Top Cement off @ Surface - R/D Rig –

9-10-2023

Cut well head off & Cap well -

WELLBORE DIAGRAM

Byars 1 Proposed

API: 30-025-27493

Perfs

Perfs

Perfs

Surface Casing

Size: Wt.:

13 3/8 48

Depth:

397

Sxs Cmt: Circulate: <u>400</u> yes

TOC:

<u>surface</u>

Hole Size:

<u>17</u>

Intermediate Casing

Size:

8 5/8 24

Wt.: Depth:

4458

Sxs Cmt:

2230

Circulate:

<u>yes</u>

TOC:

Surface

Hole Size:

<u>12 1/4</u>

Production Casing

Size:

5 1/2

Wt.:

<u>17</u>

Depth:

11986

Sxs Cmt:

<u>510</u>

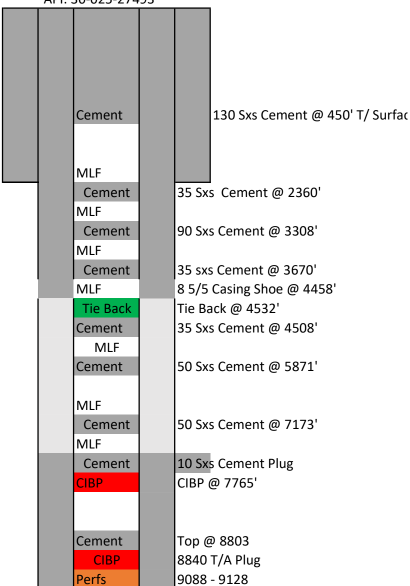
Circulate: TOC:

yes

7750

Hole Size:

77/8



9500 - 9592

11263-11275

11981-11985

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District I
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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

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**

COMMENTS

Action 261936

COMMENTS

Operator:	OGRID:
Nitro Oil & Gas, LLC	330754
223 W. Wall Street	Action Number:
Midland, TX 79701	261936
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM.	10/31/2023

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CONDITIONS

Created By	Condition	Condition Date
kfortner	Need C103Q and marker photo to replace	10/31/2023