Received by OCD: 5/16/2025 2:24:4	State of New Mexico		Page 1 of 5 Form C-103	
District I - (575) 393-6161	Energy, Minerals and Natural Resou	irces	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	0.77	WELL API NO.	15 24522	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISI	ON 5. Indicate Type of	15-24522 Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE X	FEE	
District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas		
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NO	TICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK T		Unit Agreement NAME	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Trianati	on 25 State	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	8. Well Number	7	
2. Name of Operator		0 OCPID Number	9. OGRID Number	
Contango Resources, LLC		55 Approximation	30447	
3. Address of Operator			10. Pool name or Wildcat	
111 E. 5th Street, Suite 300	Fort Worth, TX 76102		Red Lake, Qn-Grbg, SA	
4. Well Location			1000	
Unit Letter A:	feet from the North line and	feet from the	East line	
Section 25	Township 17S Range 28E	NMPM Ed	dy County	
	11. Elevation (Show whether DR, RKB, RT,	GR, etc.)		
	3663' GR			
10 (1-1-				
12. Check A	Appropriate Box to Indicate Nature of N	iotice, Report or Other Da	ta	
NOTICE OF I	NTENTION TO:	SUBSEQUENT REP	OPT OF:	
PERFORM REMEDIAL WORK	NAME AND ADDRESS OF THE PARTY O		LTERING CASING	
TEMPORARILY ABANDON			AND A	
PULL OR ALTER CASING	MULTIPLE COMPL CASING	CEMENT JOB		
DOWNHOLE COMMINGLE		_		
CLOSED-LOOP SYSTEM				
OTHER:	OTHER:			
of starting any proposed we	oleted operations. (Clearly state all pertinent det ork). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, i	ncluding estimated date	
proposed completion or rec	ompletion	ple Completions: Attach welli	ore diagram of	
1 1	<u>-</u>			
See Attached				
Spud Date:	Rig Release Date:		1	
The state of the s				
I hereby certify that the information a	above is true and complete to the best of my known	owledge and belief.	A STATE OF CHILD CONTROL OF CHILD CONTRO	
20	Regulat	orv	05/16/2025	
SIGNATURE XXXXXXXXX	De la			
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	11122 1 cert superv	4	X/XXXX 712 226 7456	
Type or print name			713-236-7456 **X XXXXXXXX	
For State Use Only		THOUSE.		
A DDD OVED DV				
0 10000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
APPROVED BY: Conditions of Approval (if 3/2025 7:3	TITLE	DATE_		

- 8/5/24 MIRU. RIH GR, stacked out at 911'
- 8/6/24 RIH drill bit to 946'. Start drilling, getting metal returns. POOH
- 8/7/24 RIH retrieving tool to 946', release CIBP & POOH. RIH w/ bit, 6 DCs & 15 stands, PU 33 jts. EOT @ 2181'
- 8/8/24 RIH Tbg to 2750', drill out CIBP. RD swivel. Con't. in hole through bad spot @ 3000'. RU power swivel, RIH to 3454', start drilling to 3593', circ well clean. RD swivel. LD 1 jt, SB 48 jts.
- 8/9/24 RIH to 3589', RU swivel, break circ & drill from 3589' to 3800', circ well w/ 80 bbls. RD swivel. PUH
 Tbg to 1921'
- 8/12/24 RIH Tbg to 3800', RU swivel, break circ, start drilling, tag CICR @ 3837'. Drill from 3837'-3839'. Circ well. PUH
- 8/13/24 RIH Tbg to 3839', RU swivel, break circ, drill from 3839'-3887'. Circ well clean. RD swivel, SB tbg, LD DCs. RU WL Sct 5½ CIBP @ 3887'. RIH Tbg Tag BP. Circ well w/ 90 bbl BW w/ 20 gal Plexgel. Spot 25sx cmt @ 3887'-3625'
- 8/14/24 Tag TOC @ 3580', RIH WL Set 5½ CIBP @ 2818', RIH Tbg Spot 25sx cmt @ 2818'-2566', WOC-Tag @ 2612', RIH WL Set 5½ CIBP @ 2187', RU 3rd party WL Run CBL @ 2187' to surf. RIH Tbg Tag BP @ 2187' Spot 25sx cmt @ 2187'-1935'
- 8/15/24 Tag TOC @ 1947'. RIH WL Perf @ 960', pressure to 500 psi, no inj. RIH Tbg to 1010' Spot 70sx cmt @ 1010'-300'. WOC-Tag @ 293'. RIH WL Perf @ 200'. Sqz 50sx cmt @ 200'-120'.
- 8/16/24 Tag TOC @ 70'. RIH WL Perf @ 70'. Circ 25sx cmt to surface. POOH, top off well. RDMO
- 8/27/24 Well head cut off 3' below ground level and dry hole marker installed. Cut off anchors.



Marathon 25 State #007 30-015-24522 Contango Resources, LLC #330447

Post Plugging Report

8/5/24: MIRU. RIH GR, stacked out at 911'.

8/6/24: RIH drill bit to 946'. Start drilling, getting metal returns. POOH.

8/7/24: RIH retrieving tool to 946', release CIBP & POOH. RIH w/ bit, 6 DCs & 15 stands, PU 33 jts. EOT @ 2181'

8/8/24: RIH Tbg to 2750', drill out CIBP. RD swivel. Con't. in hole through bad spot @ 3000'. RU power swivel, RIH to 3454', start drilling to 3593', circ well clean. RD swivel. LD 1 jt, SB 48 jts.

8/9/24: RIH to 3589', RU swivel, break circ & drill from 3589' to 3800', circ well w/ 80'bbls. RD swivel. PUH Tbg to 1921'

8/12/24: RIH Tbg to 3800', RU swivel, break circ, start drilling, tag CICR @ 3837'. Drill from 3837'-3839'. Circ well. PUH

8/13/24: RIH Tbg to 3839', RU swivel, break circ, drill from 3839'-3887'. Circ well clean. RD swivel, SB tbg, LD DCs. RU WL- Set 5½ CIBP @3887'. RIH Tbg-Tag BP. Circ well w/ 90 bbl BW w/20 gal Plexgel. Spot 25sx cmt @ 3887'-3625'

8/14/24: Tag TOC @3580'. RIH WL- Set 5½ CIBP @2818'. RIH Tbg-Spot 25sx cmt @2818'-2566'. WOC-Tag @2612'. RIH WL- Set 5½ CIBP @2187'. RU 3rd party WL-Run CBL @2187' to surf. RIH Tbg- Tag BP @2187' - Spot 25sx cmt @2187'-1935'

8/15/24: Tag TOC @ 1947'. RIH WL – Perf @ 960', pressure to 500 psi, no inj. RIH Tbg to 1010' - Spot 70sx cmt @ 1010'-300'. WOC-Tag @293'. RIH WL-Perf @200'. Sqz 50sx cmt @200'-120'.

8/16/24-Tag TOC@ 70'. RIH WL-Perf@ 70'. Circ 25sx cmt to surface. POOH, top off well. RDMO

8/27/24 - Well head cut off 3' below ground level and dry hole marker installed. Cut off anchors.

LEASE/WELL: MARATHON 25 STATE #007 GR 3663 **PLUGGED** LOCATION 330' FNL & 330' FEL SPUDDED 7/25/1983 A-SEC 25-T17S-R28E COMPLETED 8/11/1983 CO/ST: EDDY COUNTY, NEW MEXICO RECOMPLETION 12/27/1983 P&A 9/28/1984 FIELD: RED LAKE; QUEEN-GRAYBURG-SAN ANDRES RE-ENTRY 7/7/1998 RECOMPLETION 4/13/2004 API NO. 30-015-24522 LAT 32 8131142 LONG -104.1225510 FORMATION TOPS PER C-105 17-1/2" HOLE T/SALT 362 B/Salt 498 SAN ANDRES 2252 13-3/8" 54.5# CONDUCTOR GLORIETA 3667 CMT W/ 4 YDS REDI MIX TO SURF ABO 5970 5. Perf @ 200'. Sqz 50 sx cmt @ 120'-200'. Tag TOC @ 70'. Perf. @ 70' and circulate 25 sx to surface. 11" HOLE 8-5/8" 28# S-80 4. Perf @ 960'. Spot 70 sx cmt @ 300'-1010'. WOC and tag @ 293'. CMT W/ 840 SX. CIRC W/ 1" 3. Set 5 1/2" CIBP @ 2187'. Run CBL to surf. Circ hole w/ MLF. Pressure test csg. Spot 25 sx cmt @ 2187-1935'. WOC & Tag @ 1947'. PERFS: 2,237-2,263' (18 HOLES) 7-7/8" HOLE 2. Set 5 1/2" CIBP @ 2818'. Spot 25 sx class cmt @ 2566' -2818'. WOC & Tag TOC @ 2612' PERFS: 2,237-2,263' (18 HOLES) -ACIDIZE W/ 2,500 GALS 15% NEFE -FRAC W/ 40,000 GALS VIKING 30, 65,000# 16/30 BRADY & 25,000 12/20 BRADY 1. Tag 5 1/2" CIBP @ 2750'. Drill out through retainer @ 3,840'. Set CIBP @ 3,887'. Spot 25 sx cmt @ 3,625' - 3,887'. Tag TOC @ 3,580' CIBP @ 2,750' PERFS: 2,868-3,320' (29 HOLES) -ACIDIZE W/ 2,000 GALS 15% NEFE -FRAC W/ 60,000 GALS SPECTRA FRAC 30, 90,000# 16/30 & 30,000# 12/20 BRADY NEW PBTD FROM RE-ENTRY: 3,678' RETAINER @ 3,840'. DUMPED 5 SX CL H ON TOP OF RETAINER. GLORIETA PERFS: 3,918-3,931'; 3,976-3,982' -ACIDIZE W/ 5,300 GALS 15% NEFE -SQZ UNDER RETAINER @ 3,840' DURING P&A W/ 45 SX H. ABO PERFS: 7,052-7,114' -ACIDIZE W/ 2,300 GALS 15% NEFE -FRAC W/ 4,000 GALS GELLED BRINE, 20,000 GALS XL GELLED 20% HCL 12/26/1983 -TESTED UNECONOMIC; SQZ PERFS UNDER RETAINER @ 7,008' W/ 150 SX 5-1/2" 17# K-55 7,400' CMT W/ 1,210 SX POZ C & 400 SX H. CIRC.

TD: 7,400'

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 464247

CONDITIONS

Operator:	OGRID:
Contango Resources, LLC	330447
3230 Camp Bowie Blvd	Action Number:
FORT WORTH, TX 76107	464247
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	Clean Location in accordance with 19.15.25.10 NMAC.	6/12/2025
gcordero	Submit C-103Q within one year of plugging.	6/12/2025