Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II (575) 748 1382	Energy, Minerals and Nat	ural Resources		Form C-103	
1625 N. French Dr., Hobbs, NM 88240			Revised July 18, 2013		
District II (575) 740 1202			WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5 X 11 . FD	30-039-30148	
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE X		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe. NM 8	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	2 33-33 2 3, 2 3-2 3	Santa 1 C, 14141 07303		s Lease 110.	
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.)		CARRACAS SWD			
· —	Gas Well Other SWD		8. Well Number 002		
2. Name of Operator			9. OGRID Numbe	er	
	TAR OPERATING LLC		330132 10. Pool name or	Wildoot	
3. Address of Operator	T FORT WORTH TY 7/102				
4. Well Location	ST, FORT WORTH, TX 76102		SWD; ENTRADA	-CHINLE	
Unit LetterI:148	89feet from theS	line and 134	feet from the	Eline	
Section 09			MPM County RIO A		
Section 09	11. Elevation (Show whether DI			HIII I	
	,	, , , ,	,		
proposed completion or record In preparation for our upcoming MIT work to get this well back into complete MIRU Slickline services – see MIRU Workover Services Release from on/off tool, PC Load hole and attempt to test PU 2-3/8" L-80 Workstring If no csg test, attempt to loc	k). SEE RULE 19.15.7.14 NMA impletion T, the tbg-csg annulus was loaded liance: Set plug in profile nipple above of the complete a	A.C. For Multiple Contact and failed to hold pure below packer to iscurs and the send the and on/of time csg integrity.	ad give pertinent dates impletions: Attach we bressure. We would like the blate well below pack off tool overshot for in	ellbore diagram of ke to conduct the following er – RDMO	
• Sqz leak, WOC, and drill ou					
	signed w/ 3-1/2" IPC tbg and pkr and RWTI pending a passing test				
Schedule a withessed Will a	and Kw 11 pending a passing test			\neg	
Spud Date:	Rig Release D	Date:			
hereby certify that the information al	bove is true and complete to the l	best of my knowledg	ge and belief.		
SIGNATURE Connie Blay	lock TITLE Reg	ulatory Analyst	DA	ГЕ11/15/2024	
	E-mail addre				
r ype of print name <u>Connie Biaylock</u> For State Use Only		,	-		

MorningStar Operating, LLC

Carracas SWD #2 Rio Arriba County, NM

TD - 9334'; PBTD - 8886'

17-1/2" hole to 603'

Surface Csg: 13-3/8" 48# H-40

Setting Depth: 599'

Cement

476 sx Type V Poz, tail 253 sx Tyupe V 2% CaCl2

(860 ft³)

Circulate 30 bbls cmt to surface

12-1/4" Hole to 6180'

Intermediate Csg: 9-5/8" 40# N-80 Csg

Setting Depth: 6166'

Cement

1st stage 300 sx 50/50 poz (390 ft3)

Circulate 5 bbls cmt to surface

2nd stage 350 sx Halco Light Prem SEM, tail 50 sx

Class C 1% CaCl2 (740 ft3)

Did not circ after opening DV Tool - drop bomb and circ between stages

3rd stage 500 sx Halco Light Prem tail with 17 sx Class G 1% CaCl2 (1031 ft³) – did not circulate

TOC surf 06/18/2008 - Sector Bond Log

6 1/4" Hole 9334'

Liner: 5 1/2" 17# N-80

Setting Depth: 9315'

TOL: 5944'

Cement

375 sx 50/50 poz, 35% SSA, tail 200 sx Class G 6% SCR 100, 35% SSA 5#/sk gilsonite (1015 ft3) Did not circ due to liner hanger disengagement did not circ - repair liner during completion

TOC @ 7760' - 06/18/2008 Sector Bond Log

Remedial Cementing

Liner:

Perf 2 holes 6250' for squeeze- no breakdown -

perf 2 holes 6092' - break circ

Cmt under retainer set @ 6124' - 77 sx Type V

Cement- sting out circ 2 bbls cmt to surface - drill

out and test - good test

10/09/2009 - resqueeze 6250' perfs Press test held

Run Sector Bond – remediate cement outside 9 5/ 8" perf and cmt sqz: 2890' - drillout and test successful - 380' perf and circ under packer cement

to surface - drillout and test good

Unable to retrieve RBP @ 9100' and noted in completion reports that cannot dispose into Entrada, will only be albe to inject into Bluff - set

CIBP 8886'

Homco Casing Patches: 370-390'; 2879-2899' pressure test both good Prepared by: BBerry

Date: 10/29/2024

GL = 6222'API# 30-039-30148

Spud Date: 04/02/2007

*Ojo Alamo: 2318'

*Kirtland: 2534'

*Pictured Cliffs: 3095'

*Cliff House: 5204'

*Menefee: 5466'

*Point Lookout: 5666'

*Mancos: 6207'

*Gallup: 6910'

*Greenhorn Member of Mancos: 7668'

*Dakota: 7825'

*Entrada: 8893'

*Chinle: 9260'

*All depths as detailed in Online NMOCD Permitting Well Details under Formation Tops section

Inj Tbg:

1 - 6' Pup Jt

165 Jts 3 ½" 9.3# L-80 IPC

92 jts 3 1/2" 9.3# L-80 IPC w/SC Couplings

2.813 F Nipple

1 jt 3 1/2" 9.3# L-80 IPC Tbg

On/off tool w/2.313 F Nipple

5 ½" Hornet Packer

2 7/8" x 8' nickel plated sub

2.25 F Nipple

2 7/8" x 8' nickel plated sub

2.25 R Nipple

2 7/8" WLEG

Pkr elements set @ 8507' EOT @ 8529'

Upper Bluff Perfs/Stim:

8600-8660

4 spf, 0.5 EHD, 19" 1500 gals MCA acid, plus bio balls and 4000 gasl acid

Lower Bluff Perfs/Stim:

4 spf, 0.5 EHD, 19" 352 holes 1000 gals MCA 15% plus 7000 gals

Upper Entrada Perfs/Stim:

8894-9064

4 spf, 0.5 EHD, 19"acid breakdown and frac 116 kgal 15 CP Delta 200 2262 sx 20/40 ottawa sand, coated 2238 sx and 106 kgals delta 200

Lower Entrada Perfs/Stim:

9130-9258

4 spf, 0.5 EHD, 19" 512 holes

1500 glas MCA 15% plus 8000 gals acid using bio balls for

diversion

PBTD: CIBP @ 8886'

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 403698

CONDITIONS

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	403698
	Action Type:
	[C-103] NOI Workover (C-103G)

CONDITIONS

Created By	Condition	Condition Date
mkuehli	Monitor string pressures daily report on subsequent - submit all logs prior to subsequent - if squeeze work is performed cannot go past kirtland if pressure on the bradenhead	11/18/2024