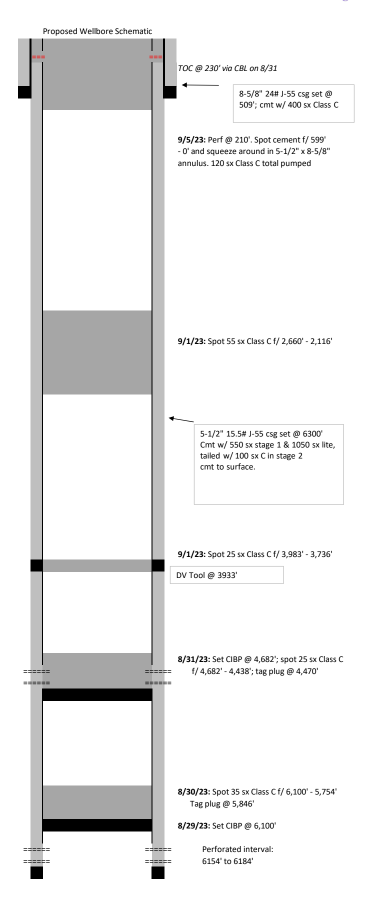
Received by OFP & Affrontial Sistince 8	AM State of New Mexico	Form C-103 of 4
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-015-26592
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	233333 2 3,2 3.2 3 32	o. State on & Gas Lease Ivo.
87505 SUNDRY NOT	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH	REID
PROPOSALS.)	_	8. Well Number 002
 Type of Well: Oil Well Name of Operator 	Gas Well U Other	9. OGRID Number
CHEVRON U S A INC		4323
 Address of Operator 6301 Deauville BLVD, Mid 	lland TY 70706	10. Pool name or Wildcat [40350] LOVING, BRUSHY CANYON, EAST
4. Well Location	lialid 17 79700	[1888] Levine, Breenin example, Eren
	888 feet from the SOUTH line and 92	5feet from the EASTline
Section 14	Township 23S Range 28E	NMPM County EDDY
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 2981 GL ELEVATION	
	2901 GL ELEVATION	
12. Check	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF IN	NTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	<u></u>	
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DR	ILLING OPNS. □ PANDA ☑
PULL OR ALTER CASING	MULTIPLE COMPL	T JOB
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		
OTHER:	☐ OTHER:	
	pleted operations. (Clearly state all pertinent details, an ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co.	
proposed completion or re		impletions: Attach welloofe diagram of
Soo	attached plugging report and as plugged wellhors	diagram
See a	attached plugging report and as plugged wellbore o	ulagram.
		Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of
		C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
		www.emnrd.state.nm.us
Spud Date:	Rig Release Date:	
I hereby certify that the information	above is true and complete to the best of my knowledg	e and belief.
SIGNATURE Mark Ton	naa _{TITLE} Engineer	_{DATE} 9/6/2023
,,		
Type or print name Mark Torres For State Use Only	E-mail address:	PHUNE: 000-204-2020
2 of Smit Che Omj		
APPROVED BY: (if any):	TITLE Staff Mas	<u> 19/7/23</u> DATE <u>9/7/23</u>
Conditions of Approval (if any):		-

	2510.2
WELL NAME	REID 2
API AFE #	3001526592
COUNTY	Eddy/NM
FIELD	Delaware Basin
SPUD	Delaware basiii
FRR	
Lat/Long	
GL	2981.3
КВ	2993.6
Production Csg @	6300'
Size	5-1/2"
Weight Grade	15.5# J-55
Connection	1 33
Stage 1	550 sx
Circ sx	Surface
Stage 2	1050 sxs lite, tailed w/ 100 sxs C
Circ sx	Surface
DV Tool	3933'
Surface Csg @	509'
Size	8-5/8"
Weight	24#
Grade	J-55
Connection	
Total SX CMT	310 sx
Circ sx	Surface
Bottom Perf	4742
Top Perf	4732
Bottom Perf	4765
Top Perf	4748
- · · · · · ·	4040
Bottom Perf Top Perf	4818 4786
Top Peri	4780
Bottom Perf	4742
Top Perf	4737
•	
Bottom Perf	4759
Top Perf	4750
- · · · · · ·	4774
Bottom Perf	4774
Top Perf	4765
Bottom Perf	4789
Top Perf	4789
[4700
Bottom Perf	6154
Top Perf	6144
10p reii	6144
Bottom Perf	6168
Top Perf	6160
Bottom Perf	6188
Top Perf	6184





P&A Operations Summary - External

Well Name REID 2		Field Name Carlsbad	Lease	Area Delaware Basin
Business Unit Mid-Continent		County/ Parish EDDY	Global Metrics Region Lower 48	Surface UWI 3001526592
Basic Well Data				•
Current RKB Elevation 2,994.00, 2/18/2019		Original RKB Elevation (ft) 2,994.00	Latitude (°) 32° 18' 1.98" N	Longitude (°) 104° 3' 7.92" W
Daily Operations			•	•
Start Date	Summary			
5/16/2023	Review JSa, check well for pressure, production had 400 Psi and surface had 0 PSI. crew installed new risers, graded location, remove flow line and hot bolted head.			
8/28/2023	Held safety meeting Move from Reid 1 to Reid 2 MI RU tested TBG TOH with 201 rods (Lighting in area)			
8/29/2023	Held safety meeting, check pressure. TOH w/ rods ND WH NU BOP test BOP TOH RUWL set CIBP at 6100' RDWL			
8/30/2023	Held safety meeting, check pressure TIH tag CIBP at 6100' tested CIBP TOH TIH OE Pumped MLF and 35 sacks C cement at 6100'-5754' TOH WOC TAG TOC at 5846' TOH to 3848'			
8/31/2023	Held saftey meeting, check pressure. TOH RUWL set CIBP @4682' RDWL Tested CIBP RU Renegade WL run CBL RDWL TIH Pump mud and 30 sacks C cement at 4682'-4438' TOH			
9/1/2023	Held safety meeting, check pressure. TIH tag TOC at 4470' TOH Pump mud and 25 sacks C cement at 3983'-3736' TOH Pump mud and 55 sacks C cement at 2660'-2116' TOH			
9/5/2023	Held safety meeting check pressure, RUWL perf at 210 RDWL TIH to 559' Pump 120 sacks of cement at 559'-0' TOH ND BOP NU WH RD			

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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

Action 262290

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	262290
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	None	9/7/2023