

Submit a Copy To Appropriate District Office
 District I – (575) 393-6161
 1625 N. French Dr., Hobbs, NM 88240
 District II – (575) 748-1283
 811 S. First St., Artesia, NM 88210
 District III – (505) 334-6178
 1000 Rio Brazos Rd., Aztec, NM 87410
 District IV – (505) 476-3460
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
 Energy, Minerals and Natural Resources

Form C-103
 Revised July 18, 2013

OIL CONSERVATION DIVISION
 1220 South St. Francis Dr.
 Santa Fe, NM 87505

WELL API NO. 30-025-34080
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name JERRY STATE
8. Well Number 001
9. OGRID Number 4323
10. Pool name or Wildcat [15200] D-K, ABO; [87085] WARREN, TUBB, EAST

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 PROPOSALS.)	
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>	
2. Name of Operator CHEVRON U S A INC	
3. Address of Operator 6301 Deauville BLVD, Midland TX 79706	
4. Well Location Unit Letter <u>J</u> : <u>1650</u> feet from the <u>SOUTH</u> line and <u>2310</u> feet from the <u>EAST</u> line Section <u>36</u> Township <u>20S</u> Range <u>38E</u> NMPM County <u>LEA</u>	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) GL ELEVATION 3568'	

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/> P AND A <input checked="" type="checkbox"/>
DOWNHOLE COMMINGLE <input type="checkbox"/>	CASING/CEMENT JOB <input type="checkbox"/>
CLOSED-LOOP SYSTEM <input type="checkbox"/>	
OTHER: <input type="checkbox"/>	OTHER: <input type="checkbox"/>

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

11/30/2022 Retrieve RBP at 1526'. RIH to tag mechanical barrier at 7045'.
 Spot 75 sacks Class C cement from 7045' to 6300'.
 12/1/2022 Tag plug at 6323'. Spot 75 sacks Class C cement from 6323'. Tag at 5784'.
 Spot 160 sacks Class C from 5784' to 4162'.
 12/2/2022: Tag prior plug at 4660'. Upgrade with 50 sacks Class C from 4660' to 4153'. Tag at 4175'.
 Spot 140 sacks Class C from 4175' to 2750'.
 12/3/2022: Tag at 2735', test to 1000 psi - good. Run CBL and look for TOC behind pipe.
 Perforate at 1790', est. circulation. Squeeze 60 sacks Class C from 1790'.
12/5/2022: Tag prior plug at 1490'. Test to 1000 psi - good. Perforate at 250'. Circulate 65 sacks Class C from 250' to surface. Confirm cement to surface.
 Rig down, move off location.

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Hayes Thibodeaux TITLE Engineer DATE 12/9/2022

Type or print name Hayes Thibodeaux E-mail address: Hayes.Thibodeaux@chevron.com PHONE: 281-726-9683

For State Use Only

APPROVED BY: Kerry Fortner TITLE Compliance Officer A DATE 1/30/23

Conditions of Approval (if any):



EMC Ops Summary - External

Well Name JERRY STATE 001	Field Name D-K	Lease JERRY STATE	Area Delaware Basin		
Business Unit EMC	County/ Parish Lea	Global Metrics Region EMC US East	Surface UWI 3002534080		
Basic Well Data					
Current RKB Elevation	Original RKB Elevation (ft) 3,580.00	Latitude (°) 32° 31' 35.616" N	Longitude (°) 103° 6' 2.268" W		
Phases					
Actual Start Date	Actual End Date	Phase 1	Phase 2	Time Log Hrs (hr)	Percent Problem Time (%)
10/17/2022 07:00	10/17/2022 12:00	PREP	FAC	5.00	
11/28/2022 07:00	11/28/2022 10:45	MOB	MOVEON	3.75	
11/28/2022 10:45	11/29/2022 15:45	ABAN	TBGPULL	11.25	
11/29/2022 15:45	12/5/2022 15:45	ABAN	CMTPLUG	51.75	
		REST	FAC		
Start Date		Summary			
10/17/2022		Review JSA, check well for pressure, production had 0 PSI and surface had 0 PSI, crew exposed risers, installed new risers, back filled, hot bolte dhead, graded location and removed flow line.			
11/28/2022		Move from Doc Holiday 34-1 to Jerry State 1 MI RU			
11/29/2022		ND WH NU BOPE test BOP PU retrieving head TIH to 1526 TOH TIH with work string to 3030			
11/30/2022		Held safety meeting with crew, checked pressure. Continue TIH w/ tubing tag at 7045. Contacted Kerry and Mark Pump 75 sacks of C cement at 7045-6300' TOH to 4985 WOC			
12/1/2022		Held safety meeting, check pressure. TIH tag TOC at 6323 establish circulation with 75 bbls brine water Pump 75 sacks C cement at 6323-5600 TOH to 4407 WOC TIH tag TOC at 5784 Reverse out with 55 bbl brine Pump 160 sacks C cement at 5784-4162 TOH to 2771			
12/2/2022		Held safety meeting with crew, checked pressure. TIH tag TOC 4660 contacted Mark and Kerry w/ OCD Pump 50 sacks C cement at 4660-4153 TOH WOC tag TOC at 4151Pump 140 sacks C cement at 4151-2750 TOH			
12/3/2022		Held safety meeting with crew, check pressure TIH tag TOC 2735'. Load and test casing to 1000 psi passed Mud up from 2735-1790 TOH w/ tubing RD Axis WL run CBL from TOC-0 verified no cement behind 5-1/2 casing contacted Robert and Kerry approved to perf at 1790 TIH w/ WL Perf at 1790 TOH RD WL establish circulation well head started leaking Pumped 60 sacks C cement at 1790-1534 WOC			
12/5/2022		Held safety meeting with crew, check pressure. Bubble test passed Pressure test passed TIH tag TOC at 1490 Pump MUD from 1490-250 TOH RU WL perf at 250 RD WL circulate well clean ND BOPE NU WH Pump 65 sacks C cement at 250-0 RD equipment			



As Plugged Wellbore Schematic

Well Name JERRY STATE 001			Lease JERRY STATE			Field Name D-K			Business Unit EMC			
State/Province New Mexico			County/ Parish Lea			Surface UWI 3002534080			Surface ChevNo BQ2633			
Current RKB Elevation		Original RKB Elevation (ft) 3,580.00		Ground Elevation (ft) 3,568.00		Current KB to Ground (ft)		Current KB to Csg Flange (ft)		Current KB to Tubing Head (ft)		
Original Hole [Land]						HUD & Other in Hole						
MD (ftKB)		Vertical schematic (actual)				Top (ftKB)		Des			OD (in)	
						7,492.0		Cast Iron Bridge Plug			4 1/2	
						7,494.0		Cast Iron Bridge Plug			4 1/2	
						7,496.0		Cast Iron Bridge Plug			4 1/2	
						7,498.0		Fill			5 1/2	
Casing Strings						Csg Des		OD (in)	Wt/Len (lb/ft)	Grade	Set Depth (MD) (ftKB)	
						Surface		8 5/8	24.00	J-55	1619	
						Production		5 1/2	17.00	N-80	7696	
Cement Plug Details						Des		Btm (ftKB)	Top (ftKB)	Class	Quantity (sacks)	Depth Tagged (MD) (ftKB)
						Cement Plug		7,064.0	6,300.0	C	75	6,323
						Cement Plug		6,323.0	5,600.0	C	75	5,784
						Cement Plug		5,784.0	4,162.0	C	160	4,660
						Cement Plug		4,660.0	4,153.0	C	50	4,175
						Cement Plug		4,175.0	2,750.0	C	140	2,735
						Cement Squeeze		1,790.0	1,534.0	C	60	1,490
						Cement Squeeze		250.0	0.0	C	65	0
Perforations						Top (ftKB)		Btm (ftKB)	Zone Name		Job	String Perforated
						3,142.0		3,200.0			Complete, 9/27/1997 00:00	
						4,454.0		4,484.0			Complete, 9/27/1997 00:00	
						4,500.0		4,740.0			Complete, 9/27/1997 00:00	
						6,076.0		6,156.0			Complete, 9/27/1997 00:00	
						6,642.0		6,804.0	TUBB	Complete, 9/27/1997 00:00		
						7,017.0		7,076.0			Complete, 9/27/1997 00:00	
						7,196.0		7,382.0	ABO	Complete, 9/27/1997 00:00		
Zones						Zone Name						Top (ftKB)
						TUBB						6,642.0
						ABO						7,196.0

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District IV
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Phone:(505) 476-3470 Fax:(505) 476-3462

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COMMENTS

Action 165851

COMMENTS

Operator: CHEVRON U S A INC 6301 Deauville Blvd Midland, TX 79706	OGRID: 4323
	Action Number: 165851
	Action Type: [C-103] Sub. Plugging (C-103P)

COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM	1/31/2023

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CONDITIONS

Created By	Condition	Condition Date
kfortner	Need C103Q and Marker Photo to release	1/30/2023