Received by OCP 5 Appropriate Bistrict 3	AM State of New Mexico	Form C-103 ¹ of 4
Office <u>District I</u> – (575) 393-6161 1625 N. French Dr. Hobbs, NM 88240	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	30-025-03797
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ✓ FEE ☐
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 87505		o. State on & Gas Lease No.
SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPL	Lovington Paddock Unit	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other Injection	8. Well Number 19
2. Name of Operator CHEVRON MIDCONTINENT, L		9. OGRID Number 241333
3. Address of Operator	·F·	10. Pool name or Wildcat
6301 Deauville BLVD, Mid	land TX 79706	[40660] Lovington, Paddock
4. Well Location		
Ollit Ectici	1980 feet from the North line and	
Section 36	Township 16S Range 36E 11. Elevation (Show whether DR, RKB, RT, GR,	NMPM County LEA
	11. Elevation (Snow whether DR, RRB, R1, OR,	eit.)
10 (1 1	A	
12. Check	Appropriate Box to Indicate Nature of Noti	ice, Report or Other Data
	<u> </u>	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CEM	DRILLING OPNS. PAND A MENT JOB
DOWNHOLE COMMINGLE	MOETH LE COMI E	WEINT JOB
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
	oleted operations. (Clearly state all pertinent details ork). SEE RULE 19.15.7.14 NMAC. For Multiple	s, and give pertinent dates, including estimated date
proposed completion or re		completions. Attach wendore diagram of
Soo attached pluggin	report and as plugged wellbore diagram	
See attached plugging	g report and as plugged wellbore diagram.	
Spud Date: 4/20/1054	Rig Release Date:	
Spud Date: 4/29/1954	Tag reloase Sale.	
I hereby certify that the information	above is true and complete to the best of my know	ledge and belief.
SIGNATURE Wark Torr	na _{TITLE} Engineer	DATE 5/1/2023
Type or print name Mark Torres	E-mail address: marktorres@d	PHONE: 989-264-2525
For State Use Only	D man address.	111011b. <u>303 Es i 2020</u>
APPROVED BY:	TITLE Petroleum Spe	ecialist DATE 05/08/2023
Conditions of Approval (if any):	IIILEI GUGIGUIII OPC	DATE_ 00/00/2020



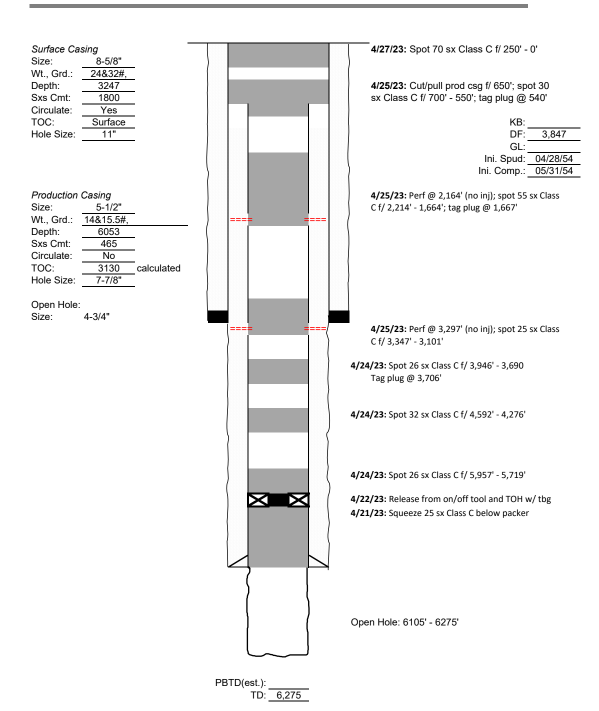
EMC Ops Summary - External

11 - 11		Field Name Lovington		Lease Lovington Paddock Unit	Area Central		
Business Unit EMC		County/ Parish Lea		Global Metrics Region EMC US East	Surface UWI 30025037	Surface UWI 3002503797	
Basic Well Data							
Current RKB Elevation 3,847.00, 4/20/2023		Original RKB Ele 3,847.00	vation (ft)	Latitude (°) 32° 52' 49.321" N	Longitude (°) 103° 18' 48.215" W		
Phases				•	·		
Actual Start Date	Actual	End Date	Phase 1	Phase 2	Time Log Hrs (hr)	Percent Problem Time (%)	
10/12/2022 07:00	10/12/2022	18:00	PREP	FAC	11.0	00	
4/20/2023 13:30	4/20/2023 1	4:00	MOB	MOVEON	0.8	50	
4/20/2023 14:00	4/24/2023 1	1:00	ABAN	TBGPULL	22.7	75	
4/24/2023 11:00	4/25/2023 1	6:30	ABAN	CMTPLUG	17.0	00	
4/25/2023 16:30	4/26/2023 1	6:00	ABAN	CSGPULL	11.0	00	
4/26/2023 16:00	4/27/2023 1	5:30	ABAN	CMTPLUG	9.0	00	
			REST	FAC			
Start Da	te	Summary					
10/12/2022			Review JSA, check well for gases, production had 10 PSI and surface had 0 PSI. Crew exposed risers, installed new risers, back filled hole, hot bolted head, removed flow line, broke out concrete pads so rig could set up on well.				
4/20/2023			Moved WSUa nd cement equipment from LPU 68. MIRU WSU and cement equipment. Checked pressure's and bled down.				
4/21/2023			Held safety meeting, check pressure. Test casing Squeeze 25 sacks C cement at 6000'-6105' WOC ND WH NU BOP Release on/off tool Test BOP TIH				
4/22/2023		Held safe	Held safety meeting, check pressure. TOH laydown tools TIH SWA: windy conditions				
4/24/2023		Checked pressure's 0 psi all strings. Surface failed bubble test. TIH. Spot 26 sx class C f/ 5957' t/ 5719'. 32 sx class C f/ 4592' t/ 4276'. 26 sx class C f/ 3946' t/ 3690'. TOH wioth all pipe. Perforated at 3297' and 2164' unable to inect inot perfs. Recieved approval from Kerry Fortner with NMOCD to spot across perfs.					
4/25/2023		Checked pressure's 0 psi all strings. Surface failed bubble test. TIH tagged cement at 3706'. Spot 25 sx class C f/ 3347' t/ 3101'. 55 sx class C f/ 2214' t/ 1664'. TOH perforated at 650' and circulated clean. TIH tagged cement at 1667'. Cut casing at 650'. Dug out surface casing and verified flange sizes.					
4/26/2023		Checked pressure's 0 psi. N/D BOPE. N/D B section. Laid down 19 1/2 jts 5 1/2" 15.5 J55 casing. Spot 30 sx class C f/ 700' t/ 550' leaving 50' inside 5 1/2" casing stub.					
4/27/2023 Checked pressures's 0 psi. Tagged well at 540'. Performed bubble test. Cement to surface. RDMO.			e. RDMO.				

As Plugged Wellbore Diagram

Created:	04/19/19	Ву:	
Updated:		By:	
Lease:	Lovington Paddock Unit		
Field:			
Surf. Loc.:	1980 FNL & 990 FWL		
Bot. Loc.:			
County:	Lea	St.:	NM
Status:			

Well #: API		t. Lse: 5-03797
Unit Ltr.:		ection: 36
TSHP/Rng:	165	S-36E
Unit Ltr.:	S	ection:
TSHP/Rng:		<u> </u>
Directions:	Bucke	eye, NM
Chevno:	FA	4944



District I
1625 N. French Dr., Hobbs, NM 88240
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**

CONDITIONS

Action 212096

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	212096
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
john.harrison	None	5/8/2023