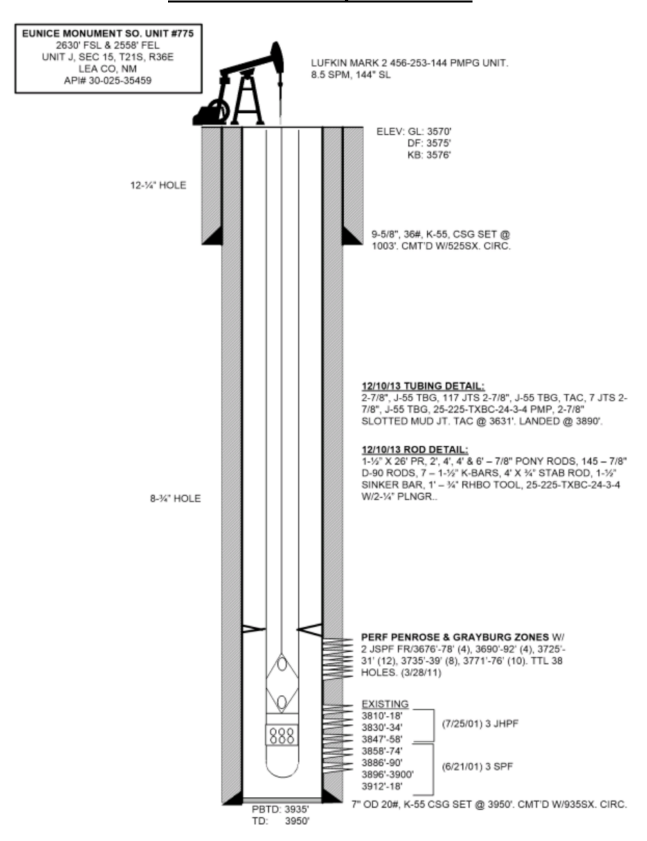
School by Copy Po Appropriate District	St St	ate of New Me	xico		For	m C-103
Office <u>District I</u> – (575) 393-6161	Energy, Mi	inerals and Natu	ral Resources		Revised Ju	ıly 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283				WELL API NO	Э.	
811 S. First St., Artesia, NM 88210		ISERVATION		30-025-35459 5. Indicate Typ	ne of Lease	
		20 South St. Francis Dr.		STATE		$\neg$
District IV – (505) 476-3460 Santa Fe, I		anta Fe, NM 87	7505	6. State Oil &	Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit Agreement Name Eunice Monument South Unit		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			OR SUCH	8. Well Numb		
	<ol> <li>Type of Well: Oil Well</li></ol>				h 220 <i>(</i> 70	
<ol> <li>Name of Operator</li> <li>Empire Petroleum Corporation –</li> </ol>	New Mexico			9. OGRID Nui	mber 3300/9	
3. Address of Operator				10. Pool name	or Wildcat	
2200 S. Utica Place Suite 150, To	ulsa, Oklahoma 741	14		Eunice Monum	nent; Grayburg-Sai	n Andres
4. Well Location						
Unit Letter <u>J</u>		om the <u>South</u>	='		om theEast	line
Section 15	Towns		Range 36E	NMPM	County	Lea
	,	Show whether DR,	RKB, RT, GR, etc	c.)		
	3582' GR					
12 Charles	Appropriate Box	v to Indicate N	ature of Notice	Papart or Oth	ar Data	
12. CHECK	Арргорпас во	x to marcate iv	ature of Notice	, Report of Our	CI Data	
	<b>NTENTION TO</b>			BSEQUENT R		
PERFORM REMEDIAL WORK			REMEDIAL WO		ALTERING CA	_
TEMPORARILY ABANDON [	_			RILLING OPNS.	P AND A	
	¬					
<del>-</del>		MPL	CASING/CEMEN	NT JOB		
DOWNHOLE COMMINGLE		MPL 📙	CASING/CEMEI	NT JOB		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		MPL []		NT JOB		П
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER:	]		OTHER:		lates, including est	imated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or con of starting any proposed or	npleted operations. work). SEE RULE	Clearly state all p	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con	npleted operations. work). SEE RULE	Clearly state all p	OTHER: pertinent details, a	and give pertinent d	lates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r	npleted operations. work). SEE RULE	Clearly state all p	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or con  of starting any proposed or  proposed completion or r  1. MIRU WOR.	npleted operations. work). SEE RULE is	Clearly state all p	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r	npleted operations. work). SEE RULE is ecompletion.	Clearly state all p	OTHER: pertinent details, a	and give pertinent d	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR.	npleted operations. work). SEE RULE is ecompletion.  rod string and POOF latch onto fish.	(Clearly state all plants of the control of the con	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and 6. Load and test tubing	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and 6. Load and test tubing 7. RDMO.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	lates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and 6. Load and test tubing 7. RDMO.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	lates, including est h wellbore diagrar	imated date
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	dates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: pertinent details, a	and give pertinent d	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD. 9. RTP.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants. The control of the contr	OTHER: Dertinent details, a C. For Multiple Co	and give pertinent d	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD. 9. RTP.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants 19.15.7.14 NMAC) If to rod part. If to same.	OTHER: Dertinent details, a C. For Multiple Co	and give pertinent d	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD. 9. RTP.	npleted operations. work). SEE RULE recompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and	(Clearly state all plants. The control of the contr	OTHER: Dertinent details, a C. For Multiple Co	and give pertinent d	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and r 6. Load and test tubing. 7. RDMO. 8. Notify NMOCD. 9. RTP.	inpleted operations.  work). SEE RULE is ecompletion.  rod string and POOH latch onto fish.  OH with rod string a rod string design and string design and is included by the string design and included by the str	Clearly state all plants. The rod part. If to rod part. If seat pump.  Rig Release Da	OTHER: Dertinent details, a C. For Multiple Co	and give pertinent dompletions: Attac	lates, including est h wellbore diagrar	imated date n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and r 6. Load and test tubing. 7. RDMO. 8. Notify NMOCD. 9. RTP.	inpleted operations.  work). SEE RULE is ecompletion.  rod string and POOH latch onto fish. OH with rod string a rod string design and string design and in above is true and on	(Clearly state all plants.)  If to rod part.  If to rod part.  If seat pump.  Rig Release Date  Complete to the becomplete to the becomplete.	OTHER: Destrinent details, a C. For Multiple Co	and give pertinent dompletions: Attack	h wellbore diagrar	n of
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POC 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD. 9. RTP.	Inpleted operations.  work). SEE RULE is ecompletion.  rod string and POOF latch onto fish. OH with rod string a rod string design and rod string design and	Clearly state all plants. It to rod part.  If to rod part.  If seat pump.  Rig Release Date complete to the becomplete to the becomplete.	OTHER: Destrinent details, a C. For Multiple Contact  Set of my knowled  Ction Engineer	and give pertinent dompletions: Attac	h wellbore diagrar	23
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:  13. Describe proposed or con of starting any proposed or proposed completion or r  1. MIRU WOR. 2. Unhang HH, PU on r 3. MU fishing tool and 4. Unset pump and POO 5. RIH with pump and r 6. Load and test tubing 7. RDMO. 8. Notify NMOCD. 9. RTP.	Inpleted operations.  work). SEE RULE is ecompletion.  rod string and POOF latch onto fish. OH with rod string a rod string design and rod string design and	Clearly state all plants. It to rod part.  If to rod part.  If seat pump.  Rig Release Date complete to the becomplete to the becomplete.	OTHER: Destrinent details, a C. For Multiple Co	and give pertinent dompletions: Attac	h wellbore diagrar	23

## **Current and Proposed WBD**



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 269639

## **CONDITIONS**

Operator:	OGRID:
Empire New Mexico LLC	330679
2200 S. Utica Place	Action Number:
Tulsa, OK 74114	269639
	Action Type:
	[C-103] NOI Workover (C-103G)

## CONDITIONS

Created By		Condition Date
kfortner	None	9/29/2023