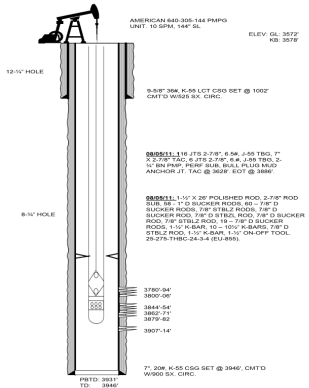
Submit 1 Copy to Appropriate District 8	State of New Me	xico		Form C-103
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natur			Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II – (575) 748-1283	OIL CONSERVATION DIVISION		30-025-35167	
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type o	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE D	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Sama re, www or	303	6. State Oil & Gas	s Lease No.
	ICES AND REPORTS ON WELLS		7. Lease Name or	Unit Agreement Name
· ·	SALS TO DRILL OR TO DEEPEN OR PLU		Eunice Monument	South Unit
PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FO	R SUCH	8. Well Number 747	
1. Type of Well: Oil Well	Gas Well Other			220670
2. Name of Operator  Empire Petroleum Corporation N	Jaw Mayico		9. OGRID Numbe	er 3306/9
Empire Petroleum Corporation – New Mexico  3. Address of Operator 2200 S. Utica Place Suite 150, Tulsa, Oklahoma 74114			10. Pool name or	Wildcat
				; Grayburg – San Andres
4. Well Location				
	1200 feet from the North li	ne and 1310	_feet from theE	East line
Section 15	Township 21S	Range 36E	NMPM	County Lea
Beetion 13	11. Elevation (Show whether DR,			County Lea
	3572'	7112, 717, 514, 676.	,	
12. Check A	ppropriate Box to Indicate Nat	ture of Notice, F	Report or Other D	ata
			•	
	ITENTION TO:		SEQUENT REF	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB 📙	
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM		OTHER:		П
	eted operations. (Clearly state all pe		give pertinent dates.	including estimated date
	rk). SEE RULE 19.15.7.14 NMAC.			
proposed completion or reco		•	•	C
1. MIRU WOR.				
2. Unset pump and POOH				
3. Unset TAC and POOH				
4. RIH with bit and scrape				
5. RIH with CIBP and set	@ 3730'.			
6. Load and test casing.	agent on ton of CIDD			
<ul><li>7. Dump 4 sks class C cen</li><li>8. Circulate packer fluid.</li></ul>	ient on top of CIBP.			
9. Perform MIT and subm	it to NMOCD			
10. RDMO WOR.	it to TWIOCD.			
11. TA well.			ranted after a successful MIT test t the OCD to schedule the test so	
		witnessed.	t the God to somedule the test so	ic may se
				_
and Data:	Pig Palanca Data			
oud Date:	Rig Release Date	••		
anaby contify that the information of	have is two and complete to the bas	t of may limovylodoo	and haliaf	
iereby certify that the information a	above is true and complete to the best	t of my knowledge	and benef.	
GNATURE <u>Nathan Sandel</u>	TITLE Produc	ction Engineer	DAT	E 08/04/2023
		J		
ype or print name Nathan Sande	E-mail address:	nsandel@empirep	etrocorp.com PHO	NE: <u>918-404-4202</u>
or State Use Only				
DDDOVED BV.	TITLE	StallMa	NAMA DATI	E 0/0/22
	TITLE	Staff Ma	nagerDATE	E8/8/23
onditions of Approval (if any): used to Imaging: 8/8/2023 3:32:0.	1 PM			

## **Current WBD**

### **EUNICE MONUMENT SO. UNIT #747**

WELLBORE DIAGRAM



LOCATION: 1310' FWL & 1200' FNL, UNIT 1, SEC 15, T21S & R36E
COUNTY/STATE: LEA, NM
FIELD: EUNICE MONUMENT
FORMATION: GRAYBURG
SPUD DATE: 11/15/00
API #: 30-025-35167 API #: 30-025-35167 STATUS: BEAM IIP: 30 BOPD/ 470 BWPD/ 4 MCFGPD

### **WELL HISTORY**

COMPLETION DATA:

11/16/00: 9-5/8', 36#, K-55 LCT CSG SET @ 1002', CMT'D 525SX W/ PREMIUM PLUS B, 1/4#
FLOCELE/SX, 2% CACL2. CIRC 185 SX TO PIT.

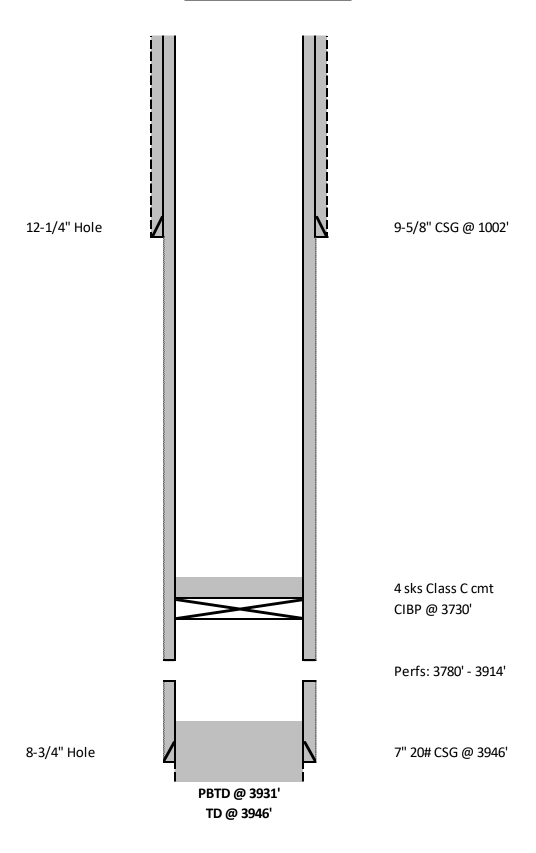
11/24/00: 7', 20#, K-55 CSG SET @ 3946', CMT'D W/900SX W/PREMIUM PLUS B, 2% CACL2, 1%
ZONE SEALANT. CIRC 133SX TO PIT. INITIAL FORM GRAYBURG FR/ 3780' TO 3914'.
RIH W/4" GUNS W/3 SPF @ 120 DEGS, PERFD 3780'-94', 3800'-06', 3844'-54', 3862'-71',
3879'-82', 3907'-14', TOTAL 147 SHOTS. A.1750 GALS W/ BALL SEALERS THEN A. W/
2500 GALS 50 QUAL CO2. SWAB 10% OILCUT. PLACE ON PMP.

02/05/01: RIH W/TBG, RODS & PMP. TBG LANDED @ 3914'.
02/09/01: DID 3 SWAB RUNS. REC 69 BBLS. PMPD NITROGEN W/ACID. RWTP.
01/21/03: ROD FALLURE. PARTED 137 RODS DWN, RIH W. RODS & PMP. RWTP.
02/03/03: ROD FALLURE. PARTED ROD ON % ROD BODY BREAK. FOUND 3 BAD RODS

9.1/21/03; ROD FAILURE. PARTEE 137 RODS DWN. RIH W/ RODS & PMP. RWTP.
9.2/03/03. POD FAILURE. PARTEE ROD ON 3″ ROD BODY BREAK. FOUND 3 BAD RODS
(PITTED). RIH W/ RODS & RWTP.
9.3/06/03; PARTED 133 RODS DWN. RIH W/RODS & PMP. RWTP.
9.5/19/03; CHGD PMP TO 2-34″. RWTP.
9.4/06/09; WELL TST: 9 BOPD, 311 BWPD, 1 MCFPD.
9.3/23/10; ACID STIM. PU & RIH W/NOTOCH COLLAR, 7″ CSG SCRAPER & 122 JTS TBG. TAG PBTL
9.3/23/10; ACID STIM. PU & RIH W/NOTOCH COLLAR, 7″ CSG SCRAPER & 122 JTS TBG. TAG PBTL
9.3/23/10; ACID STIM. PU & RIH W/NOTOCH COLLAR, 2″ CSG SCRAPER RIH W/PKR & TBG. A.
9.3/23/10; ACID STIM. PU & ST W/S MAD PRESS. PMPD 2500F RS IN 3 STGS
W/SOOD BLOCK ACTION. RIH W/NOTOCH COLLAR, 2″-7/8″ SS WAS RS IN 3 STGS
W/SOOD BLOCK ACTION. RIH W/NOTOCH COLLAR, 2″-7/8″ SN & JTS. TAG SALT @ 3861\*
RU PMP TRK. CO SALT FR/3861-3931\*, POOH PERFS. SWAB. RIH W/TBG, RODS & PMP. RWTP.
9.4/01/10; SET AMERICAN 640-305-144 PMPG UNIT. 7.0 SPM, 144″ SL.
9.7/10/31/10; SET AMERICAN 640-305-144 PMPG UNIT. FQUIP IS MAXED OUT.
9.8/16/10; ACID STIM. 24 HR TST: 18 BO, 714 BW, 2 MCF, 10 SPM, 144″ SL, 509″ ASN, 100% RT W/2-1/2″ TBG PMP.
9.8/11/10; RIH W/EQUIP. RWTP.
9.8/21/10; RIH W/EQUIP. RWTP.
9.8/21/10; RIH W/EQUIP. RWTP.
9.8/21/10; RIP RPTD RODS. 7/8″ BODY BRK DUE TO WEAR ASN, 100% RT W/2-1/4″ TBG PMP. 8 AN AMERICAN 640 -305 – 144 PMPG UNIT. FINAL REPORT.
9.6/19/11; RPR PRTD RODS. 7/8″ BODY BRK DUE TO WEAR FAILURE @ 3050″ TO ROD-BODY. FOUND PULL ROD BACKED OFF OUT OF PMP & ON-OFF TOOL STUCK IN JT ABOVE PMP. RH PR PRTD RODS. 7/8″ BODY BREAK DUE TO PITTING. FAILURE TO ROD-BODY DUE TO CORROSION @ 3450″. LD BTM 20 – 7/8″ D-78 RODS DUE TO PITTING. RIH W/EQUIP. RWTP.

TO CORROSION @ 3450'. LD BTM 20-7/8° D-78 RODS DUE TO PITTING. RIH W/EQUIP. RWTP.

# **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 248302

### **CONDITIONS**

Operator:	OGRID:
Empire New Mexico LLC	330679
2200 S. Utica Place	Action Number:
Tulsa, OK 74114	248302
	Action Type:
	[C-103] NOI Temporary Abandonment (C-103I)

#### CONDITIONS

Created By		Condition Date
gcordero	None	8/8/2023