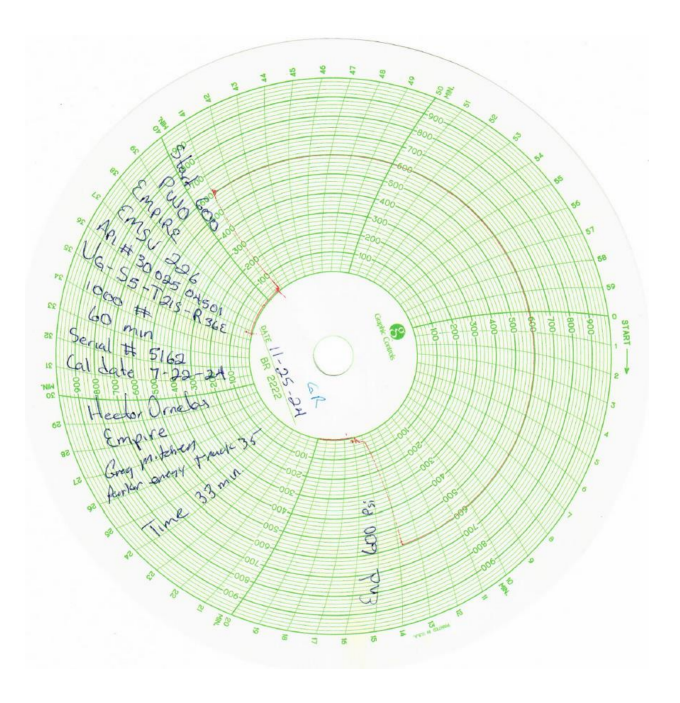
eceined by OCD: 12/2/2024 6:12:52	AM State of New Me	exico		Form C-103 of	
Office District I – (575) 393-6161	Energy, Minerals and Natu			Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-04501		
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lea	se FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV = (505) 476-3460	Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.		
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State off & Gas Leas	,6 110.	
	CES AND REPORTS ON WELLS	S	7. Lease Name or Unit	Agreement Name	
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC			Eunice Monument Sout	h Unit	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other: Injection			8. Well Number 226		
2. Name of Operator			9. OGRID Number 33	30679	
Empire Petroleum Corporation					
3. Address of Operator	011.1		10. Pool name or Wildcat Eunice Monument; Grayburg-San Andres		
2200 S. Utica Place, Suite 150, Tul	sa, Oklahoma 74114		Eunice Monument; Gra	yburg-San Andres	
4. Well Location					
Unit Letter <u>G</u> :	3300 feet from the South			Eastline	
Section 5		Range 36E	NMPM Lea	County	
	11. Elevation (Show whether DR	, KKB, K1, GK, etc.)		
12. Check A	Appropriate Box to Indicate N	Vature of Notice,	Report or Other Data		
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPOR	T OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		RING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN		_	
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM		OTUED			
OTHER:	leted operations. (Clearly state all	OTHER:	d give portinent detectine	luding estimated data	
	ork). SEE RULE 19.15.7.14 NMA				
proposed completion or rec				, g	
1. MIRU WOR.	oon tuking OOU				
2. Released packer and so3. RIH w packer and set					
4. Pressure tested casing					
Circulated packer fluid	l .				
Notified NMOCD of M					
	bmitted results to NMOCD – passe	ed.			
8. RDMO on 11/25/2024					
9. RTI.					
Spud Date:	Rig Release Da	ate:			
		L			
I to a set of the desired and the set of the	the state of the s		11 . 1' . C		
I hereby certify that the information	above is true and complete to the b	est of my knowledg	e and belief.		
SIGNATURE Nathan Sande	L TITLE Produ	uction Engineer	DATE 1	2/02/2024	
Type or print name Nathan Sand	el E-mail addres	s:	PHONE:	910-404-4202	
For State Use Only					
APPROVED BY:	TITLE		DATE		
Conditions of Approval (if any):					

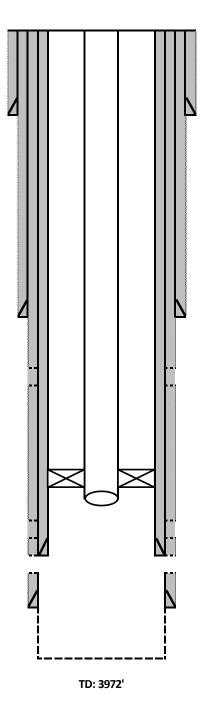


<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT Operator Name Operator Name Operator Name Operator Name OPAS OF OPAS OPAS OF OPAS OPAS OPAS OPAS OPAS OPAS OPAS OPAS	Prione: (373) 393-6161 Fax: (575) 393-0	Energy, N	State of New Minerals and Natura	al Resour	ces Depai	rtment		
Operator Name Froperty Name Froperty Name Froperty Name Froperty Name Froperty Name Froperty Name From NS Line NS Line Feet From EW Line County Coun		Oil Co				fice		
Property Name EMS Property Name EMS Surface Location UL- Lot Section Township Range Feet from NS Line Feet From EM Line County Well Status Well Status VES OBSERVED DATA OBSERVE		Operator	Name	EST REF	PORT		* API Num	her
Comparation Construction Construction County Construction County Count	Language and the second	EMPI	RE			30-		
County C			Property Name					
Well Status Well Status Well Status Well Status Well Status OBSERVED DATA OCO2_ Steady Flow Y/® Y/® Y/® Y/® Y/® Y/® Y/® Y/			3 Surface Loca	ation				
Well Status VES TATO WELL TO THE SHUT-IN NO TO THE SWID OIL PRODUCER GAS 11-25-24 OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA ODProd Cang (ETubing) Pressure O O O O O O O O O O O O O O O O O O O	200		Feet from	n N/S	Line	Feet From	E/W Line	
Conservation Division Cons			Well State	us				
Comparison	YES TA'D WELL NO		NO (NJ INJECTO				11-	DATE 25 - 24
Pressure Common		(A)Surface			n(2)	(D)Prod Co		(ENT. Li
Flow Characteristics Puff Y/80 Y/80 Y/N Y/N Y/80 WTR_ Steady Flow Y/80 Y/80 Y/N Y/N Y/80 GAS_ Surges Y/80 Y/80 Y/N Y/N Y/80 Type of Float Down to nothing O/N O/N Y/N Y/N O/N Dipased for Note of the Consultation of the Consult	Pressure			Синст	III(E)			
Puff Y/8 Y/8 Y/8 Y/N Y/N Y/8 WR_Steady Flow Y/8 Y/8 Y/8 Y/N Y/N Y/8 GAS Typed Third Down to nothing O/N O/N Y/N Y/N O/N Water O/N Y/N Y/N Y/N O/N Water O/N Y/N Y/N Y/N O/N Water O/N O/N Y/N Y/N O/N O/N O/N O/N O/N O/N O/N O/N O/N O	Flow Characteristics		0	_	-/	C)	0
Steady Flow Y/8 Y/8 Y/8 Y/8 Y/8 Y/8 Y/8 Y/	Puff	Y / (N)	V / (5)		VIN		-	CO2
Surges Y/B Y/B Y/B Y/B Y/B Y/B Syper Flact Injected for waterbool if supplies. Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. PWO - MIT/BHT Signature: OIL CONSERVATION DIVISION Printed name: Head or One loss Entered into RBDMS Title: Consultant E-mail Address: head of Footnekas & Gas Type of Plada Type of Pla	Steady Flow			_				
Down to nothing O/N O/N O/N O/N O/N O/N O/N Displaced for Water V/O V/N V/N V/N V/N V/N V/N V/N	Surges			+			Mary 1997	22.5
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. PWO - MIT/BHT Signature: Method Y/N	Down to nothing			-				S-2000000000000000000000000000000000000
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. PWO - MIT/BHT Signature: I deutor Printed name: I d	Gas or Oil	Y / (8)		/			1/1	Waterflood if
Signature: Mechor Graelas Printed name: Mechor Ornelas Title: Consultant E-mail Address: hector Bornelas & gray, com OIL CONSERVATION DIVISION Re-test	Water	Y / 🔊		1				appace
Printed name: Hector Ornelas Entered into RBDMS Title: Consultant Re-test E-mail Address: hector Bornelas Camay, com	PWO-	MIT/BH	Τ	oleed down or	continuous bu	ild up if applies.		
Title: Consultant Re-test E-mail Address: hector Bornelas Camay, com	1 tector	Vrneli	es			OIL CONSE	RVATIO	N DIVISION
E-mail Address: hertor Bornelas Caman, com	0	ne: Heater Ornelas Entered into RBDMS						
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	Account to the second s	0.0)					
Witness:		Witness:						

INSTRUCTIONS ON BACK OF THIS FORM

Current WBD



12-1/2" CSG @ 250'

8-5/8" CSG @ 1348'

Sqz'd perfs: 2822' - 3586'

Packer @ 3716'

Sqz'd perfs: 3714' - 16', 23' - 25', 28' - 30', 36' - 38', 44' - 46'

4-1/2" 11.6# FJ Liner @ 3745 Perfs: 3756' - 58', 64' - 68'

5-1/2" 17# CSG @ 3789'

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 407371

CONDITIONS

Operator:	OGRID:
Empire New Mexico LLC	330679
2200 S. Utica Place	Action Number:
Tulsa, OK 74114	407371
	Action Type:
	[C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	12/16/2024