ived.bynOCDsy5/22/2023138:34st40.P Office	State of New Mexico	Page 1. Form C-103
<u>District 1</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Res	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVI	20.005.50000
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis Dr	5 Indicate Tyme of Leage
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE X FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa 1 C, 14141 67303	6. State Oil & Gas Lease No.
SUNDRY NOT	ICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BAC	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	LICATION FOR PERMIT" (FORM C-101) FOR SUCI	WEST EUMONT UNIT
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other Injector	8. Well Number #115
2. Name of Operator FORTY ACRES ENERGY, LLC		9. OGRID Number
3. Address of Operator		371416 10. Pool name or Wildcat
11757 Katy Freeway, Suite 725, F	Houston, TX 77079	[22800] EUMONT; YATES-7 RVRS-QUEEN
4. Well Location		
Unit Letter M :	1265 feet from the SOUTH line ar	nd 10 feet from the WEST line
Section 01		inge 35E NMPM LEA County
	11. Elevation (Show whether DR, RKB, 13570' GL	RT, GR, etc.)
V - W - W - W - W - W - W - W - W - W -	3370 GE	
12. Check A	appropriate Box to Indicate Nature of	f Notice Report or Other Data
		Troube, Report of Other Bata
	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		EDIAL WORK ALTERING CASING
TEMPORARILY ABANDON DULL OR ALTER CASING		MENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASI	NG/CEMENT JOB
CLOSED-LOOP SYSTEM		
OTHER:	☐ OTHE	ER: MIT 🛛
12 D 1		
of starting any proposed wor	eted operations. (Clearly state all pertinent	details, and give pertinent dates, including estimated date lultiple Completions: Attach wellbore diagram of
proposed completion or reco	ompletion.	dumple Completions: Attach wellbore diagram of
	P	
nart of the water injector complete	on process, an MIT was performed on 5/2/2	2022
ease see attached for details	on process, an M11 was performed on 5/2/2	2023.
and see attached for details		
oud Date:	Rig Release Date:	
ereby certify that the information a	bove is true and complete to the best of my	knowledge and belief.
	1	
GNATURE	TITLE Geologist	DATE 5/22/2023
rpe or print name <u>Jessica LaM</u>		faenergyus.com PHONE: (832) 706-0051
r State Use Only	<u>farro</u> E-mail address: <u>jessica@</u>	<u>raenergyus.com</u> PHONE: (832) 706-0051
	<u>farro</u> E-mail address: <u>jessica@</u>	naenergyus.com PHONE:(832) 706-0051
PROVED BY:	E-mail address: _jessica@. TITLE	
PROVED BY:nditions of Approval (if any):		DATEDATE

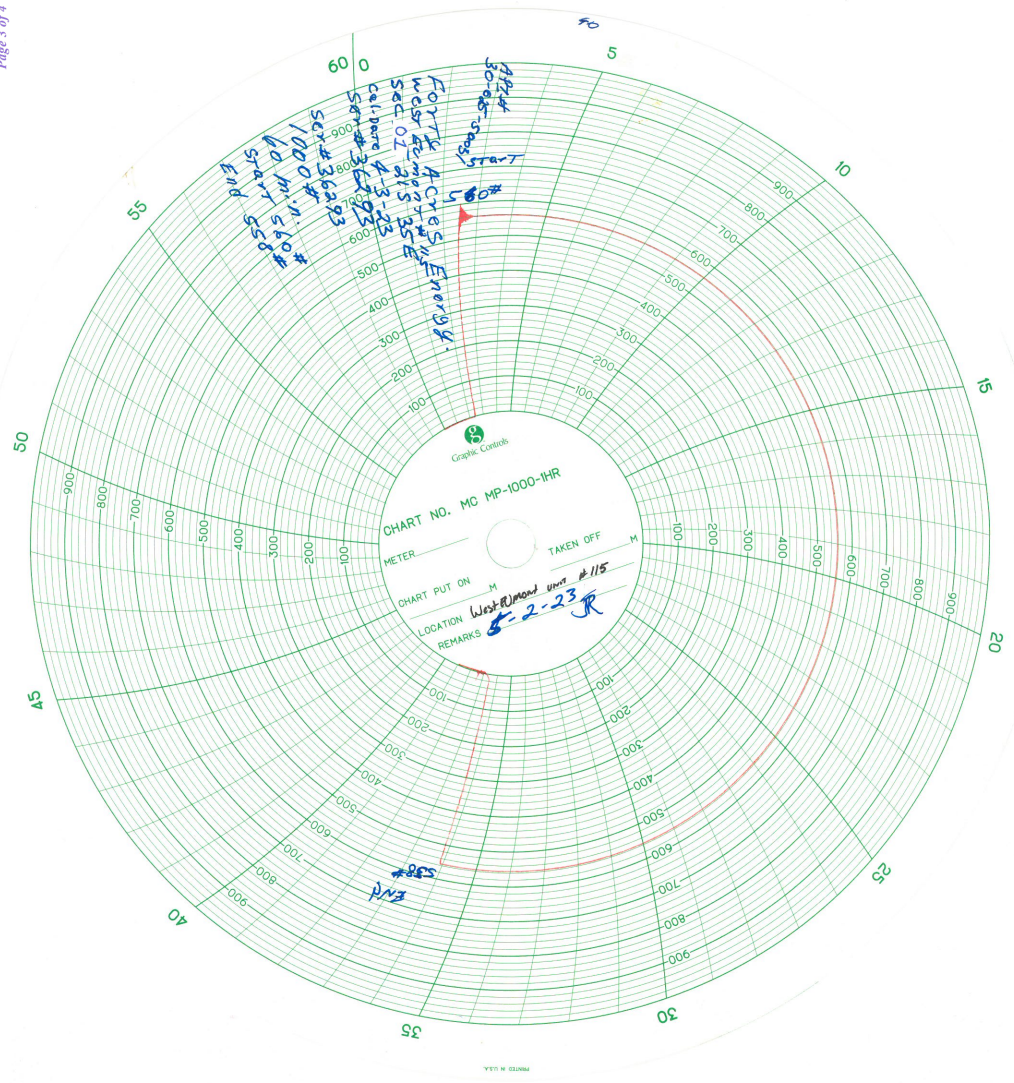
District 1 1525 N. French Dr., Hobbs, NM 83240 Paggs (575) 393-6151 Fax. (575) 393-9720

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

Company Comp			BRADENHEAD TE	ST REPORT	Jinec		
Surface Location Surface Loc	Uperator Name				APINumber		
Surface Location U.1.161 Section Teaching Reage Feet from N.S. Lies Feet from Producer Feet from N.S. Lies Feet from N.S. Lies Feet from Feet from Feet from N.S. Lies Feet from Feet fro	Troperty traile						003/
Succion Thereals Season Thereals Thereals Season Thereals	WEST	Eumons	Unit	#			-
Well Status Well Status Well Status Well Status Well Status OBSERVED DATA IANSurface IANSURfac					POPERTICIEN PRINTERIOR AND	WELL CASE OF THE PARTY OF THE P	The state of the s
Well Status VES SHUT-IN SO TO NECTOR SWD OIL PRODUCER GAS 5-2-33 OBSERVED DATA CANSETERS TO THE PRODUCER GAS 5-2-33 OBSERVED DATA Pressure To The Producer GAS 5-2-33 OBSERVED DATA Pressure To The Pr	1 - 1	rabio Rauga 15 35 E					
OBSERVED DATA CAlSurface		•	Well Statu	S		Park STREET, S	
OBSERVED DATA CAlSurface	TA'D WELL	SHUT-IN	INJECTOR	es-many procession	PRODUCER		DATE
CAlberrace Cal	0.31	125	NO (IN)	SWD OIL		5 5-	2-23
Pressure Flow Characteristics Puff Y/® Y/N Y/N Y/N Y/N Y/N WTR Steady Flow Y/® Y/N Y/N Y/N Y/N WTR Surges Y/® Y/N Y/N Y/N Y/N Bod Flad Down to nothing W/N Y/N Y/N Y/N Y/N Bod Flad Down to nothing W/N Y/N Y/N Y/N Y/N Y/N Bod Flad Water Y/® Y/N			OBSERVED D)ATA			
Flow Characteristics Puff Y/B Y/N Y/N Y/N Y/D CO2 Steady Flow Y/B Y/N Y/N Y/N Y/D GAS Surges Y/D Y/N Y/N Y/N Y/N GAS Down to nothing W/N Y/N Y/N Y/N W/N Diversife Windowski		[AlSurface	(B)Interm(I)	(Calnterm(2)	(D)Pro-	d Csng	(E)Tubing
Flow Characteristics Puff Y/® Y/N Y/N Y/N Y/N Y/® GAS Steady Flow Y/® Y/N Y/N Y/N Y/N GAS Surges Y/Ø Y/N Y/N Y/N Deposit Flow of Fl	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	0				0	1
Steady Flow Y/O Y/N Y/N Y/N Y/O GAS	Flow Characteristics				/	TO THE OWNER OF THE OWNER OWNE	
Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Down to nothing O/N Y/N Y/N Y/N Y/N Down to nothing O/N Y/N Y/N Y/N Y/N Down to nothing O/N Y/N Y/N Y/N Y/N Y/O Water Y/O Y/N Y/N Y/N Y/O Y/N Y/N Y/O Y/N Y/N Y/O			YIN	YIN	/	YIN	CÒ2
Down to nothing W/N Gas or Oil Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/		1.	Y / Ki	YIN		YIN	-
Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Re-test				Y/N		Y/8	
Water YIN YIN YIN YIN YIN TOOK Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Initial Insection New Orill WIW Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title: Re-test Phone:				Y/N		YIN	bjecred for
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Initial Insection vow Orill wiw Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title: Re-test B-mail Address: Date: Phone:				N/N		Y / (N)	
Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title: Re-test E-mail Address: Date: Phone:	N alcr	YVN	Y/N	Y / N		YIN	
Printed name: Entered into RBDMS Title: Re-test E-mail Address: Phone: OIL CONSERVATION DIVISION Entered into RBDMS Re-test	Remarks - Please state for ea	ch string (A,B,C,D,E) pert	nent information regarding ble	red down or confinuou	us build up if applie	S.	
Printed name: Title: Re-test E-mail Address: Date: Phone:	Signature:			The state of the s	OT GOV	OFFICE PARTY	
Title: Re-test E-mail Address: Date: Phone:	Printed name:						
E-mail Address: Date: Phone:							
	E-mail Address:				NC-1031		
		Phone					
[Pitales.					·		
		I winess.			· · · · · · · · · · · · · · · · · · ·		

INSTRUCTIONS ON BACK OF THIS FORM



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 219487

CONDITIONS

Operator:	OGRID:
FORTY ACRES ENERGY, LLC	371416
11757 KATY FWY	Action Number:
HOUSTON, TX 77079173	219487
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	3/21/2024