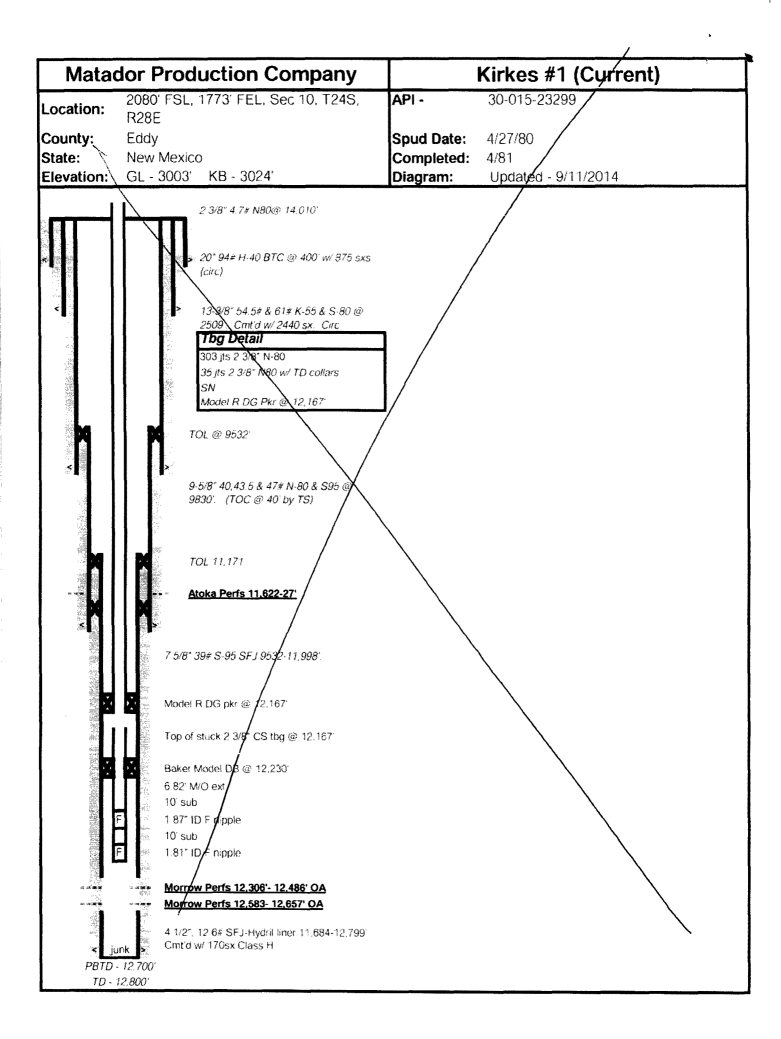
Office ;	State of New Me		Form C-103
<u>District I</u> = (575) 393-6161	Energy, Minerals and Natu	ral Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-23299 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178	1220 South St. Frat	ncis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
<u>District IV</u> (505) 476-3460 1220 S. St. Francis Dr., Santa Fe. NM			o. State Off & Gas Lease No.
87505			
	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			Kirkes Com
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT (FORM C-101) FO	OK SUCH	
· · · · · · · · · · · · · · · · · · ·	Gas Well 🛛 Other		8. Well Number
		***************************************	1
2. Name of Operator			9. OGRID Number
	or Production Company		228937
3. Address of Operator	ray, Suite 1500, Dallas, TX 75240		10. Pool name or Wildcat Malaga; Morrow (gas)
	ay, Suite 1500, Danas, 1A 75240		Malaga, Morrow (gas)
4. Well Location			
Unit Letter J: 2080	_feet from the <u>South</u> line and		n the <u>East</u> line
Section 10			NMPM County Eddy
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.	
	3003	G.L.	
12. Check A	ppropriate Box to Indicate N	lature of Notice,	Report or Other Data
	• •		•
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	-
TEMPORARILY ABANDON 🛛	CHANGE PLANS	ł	ILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM	-		partitions
OTHER:		OTHER:	
of starting any proposed wo	eted operations. (Clearly state all	pertinent details, an	d give pertinent dates, including estimated date impletions: Attach wellbore diagram of
proposed completion or reco		-	
proposed completion of rece	mpeton.	NM (OIL CONSERVATION
OCD inspector shall be notified at lea	ast 24 hours before beginning world	k.	ARTESIA DISTRICT
·	• •		AUG 3 1 2017
1. MIRU PU			, 10d g 1 2011
2. Blow well down, ND WH &			
	OOH with tubing and packer		RECEIVED
4. Set CIPB @ 12,117 with tul			
5. Set RBP above liner @ 9,52			than the state of
			si for 30 min. Pressure drop must be less than
	test. Test witness shall sign chart.	ier with a max 2 nr	clock and max 1000# spring, which has been
7. ND BOP & NU WH, secure			001 10
8. RDMO PU	WCII	LIST	PRO 3/1/2015 may be granted after a
o. Romo i o		TA status	may be granted after a
			I MIT test is performed.
Spud Date:	Rig Release D		ne OCD to schedule the test
		so it may	be witnessed.
I hereby certify that the information	have is true and complete to the h	act of my knowled	re and helief
I hereby certify that the information is	bove is true and complete to the o	est of my knowled	ge and benef.
	7 /		
SIGNATURE /	TITLE	Petroleum Engin	eer DATE 28 Aug 17
1		e was savant to HEIII	
Type or print name Nathan A	Cain E-mail address:	ncain@matadorre	sources.com PHONE: <u>575-627-2451</u>
For State Use Only			
		0	00.00
	MAE TITLE COM	PCIANUS (HAUGE DATE 9/5/17
Conditions of Approval (if any):			• •



Matador Production Company Kirkes #1 (Current) 2080' FSL, 1773' FEL, Sec 10, T24S, API -30-015-23299 Location: R28E County: Eddy Spud Date: 4/27/80 State: **New Mexico** Completed: 4/81 Elevation: GL - 3003' KB - 3024' Diagram: Updated - 9/11/2014 2 3/8" 4.7# N80@ 14.010" 20" 94# H-40 BTC @ 400" w/ 875 sxs (circ) 13-3/8" 54.5# & 61# K-55 & S-80 @ 2509'. Cmt'd w/ 2440 sx. Circ Tbg Detail 303 jts 2 3/8" N-80 35 jts 2 3/8" N80 w/ TD collars Model R DG Pkr @ 12,167 TOL @ 9532 9-5/8" 40,43 5 & 47# N-80 & S95 @ 9830'. (TOC @ 40' by TS) TOL 11,171 Atoka Perfs 11.622-27' 7 5/8" 39# S-95 SFJ 9532-11,998". Model R DG pkr @ 12.167' Top of stock 2 3/8" CS tbg @ 12.167" Baker Model DB @ 12,230* 6 82' M/O ext 10 sub 187" ID F nipple 10' sub 1.81" ID F nipple Morrow Perfs 12,306'- 12,486' OA Morrow Perfs 12,583- 12,657' OA 4 1/2", 12 6# SFJ-Hydril liner 11,684-12,799 Cmt'd w/ 170sx Class H PBTD - 12,700 TD - 12.800"

Matador Production Company		Kirkes #1 (Proposed)	
Location:	2080' FSL, 1773' FEL, Sec 10, T24S, R28E	API -	30-015-23299
County: State: Elevation:	Eddy New Mexico GL - 3003' KB - 3024'	Spud Date: Completed: Diagram:	4/27/80 4/81 Proposed 8/18/2017
	20" @ 400" Cmt'a wi 8/b sxs (circ) 13-3:8" @ 2509" Cmt'd wi 2440 sx. Circ		
	RBP @ 9,520' TOL @ 9532'		
	9-5-8° @ 9830°. (TOC @ 40' by TS)		
	TOL 11.171		

7 5/8* 9.532'-11,998'

Aloka Perfs 11.622-27

CIBP @ 12,117'
Top of stuck 2 3/8" CS thg @ 12,167'

Baker Model DB @ 12,230' 6.82' M/O ext

1.87" ID F nipple 10' sub 1.81" ID F nipple

Marrow Perfs 12,306'- 12,486' OA Marrow Perfs 12,583- 12,657' OA

4 1/2". 11,684'-12,799'

PBTD - 12,700 TD - 12,800