Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resour	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30.025.31160
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr. 2	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe. NM 87505	6 State Oil & Con Longo No
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	RECEI	A-2614
87505 SUNDRY NOTICES	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION"	TO DRILL OR TO DEEPEN OR PLUG BACK TO	
PROPOSALS.) 1. Type of Well: Oil Well Gas	Well Other Injection Well	8. Well Number ₀₃₄
Name of Operator Apache Corporation		9. OGRID Number 873
3. Address of Operator		10. Pool name or Wildcat
303 Veterans Airpark Lane, Suite 1000	Midland, TX 79705	Eunice; 7Rivers-Queen, South (24130)
4. Well Location Unit Letter H: 2620	feet from the North line a	and 25 feet from the East line
Section 16	Township 22S Range 36E	NMPM County Lea
11.	. Elevation (Show whether DR, RKB, RT, C	GR, etc.)
	3552' GR	
12. Check Appr	opriate Box to Indicate Nature of N	lotice, Report or Other Data
NOTICE OF INTER	NTION TO:	SUBSEQUENT REPORT OF:
	UG AND ABANDON ☐ REMEDIA	L WORK ALTERING CASING
_		CE DRILLING OPNS. P AND A
PULL OR ALTER CASING ML DOWNHOLE COMMINGLE	JLTIPLE COMPL CASING/0	CEMENT JOB
CLOSED-LOOP SYSTEM		*
OTHER:	OTHER:	
		ails, and give pertinent dates, including estimated date iple Completions: Attach wellbore diagram of
proposed completion or recompl		the Completions. Attach wendore diagram of
Apache proposes to temporarily abandon the	nis well, as follows:	
Day 1: MIRU SU. Release packer and PC	OOH w/tubing. RU WL. RIH and set CIBP	@ 3,710' via wireline. RIH and dump bail 35' of cement
on top of CIBP. POOH.		
RIH and tag TOC. Record depth of RIH w/tubing (testing in).	TOC. RD wireline.	*
		Condition of Approval: notify
Day 2: Test casing. Circulate inhibited fluid POOH w/tubing. Perform MIT	d in wellbore.	OCD Hobbs office 24 hours
		A CONTRACT OF A SPACE OF THE SECOND S
NOTE: Please contact NMOCD 48 hours p	rior to performing MIT test.	ior of running MIT Test & Chart
		MATING A STATE OF THE STATE OF
Spud Date: 7/28/1991	Rig Release Date: 8/3/19	991
1720/1991		
The least of the l		
I hereby certify that the information above	e is true and complete to the best of my kn	owledge and belief.
Was Till	0.01.55	7/00/0047
SIGNATURE 1000 HOME	TITLE Sr. Staff Reg Analy	st DATE 7/26/2017
Type or print name Reesa Fisher	E-mail address: Reesa.Fis	ner@apachecorp.com PHONE: (432) 818-1062
For State Use Only	_	
APPROVED BY:	TITLE	eum Engineer DATE 08 02/17
Conditions of Approval (If any):	7	

Apache Corporation

Work Objective

Region Office
District /Field Office
AFE Type

Permian / Midland
NW / Eunice South

JSPF

Total Perfs

Start Date	TBD	End Date	TBD
Lease	McDonald State AC 1	KB	15'
Well Name	McDonald State AC 1 #34	Well No.	#34
Field	Eunice South	TD @	4000'
County	Lea	PBTD @	3894'
State	New Mexico	ETD @	N/A
AFE#	TBD	API#	30-025-31160
Gross AFE	TBD	Spud Date	7/29/1991
Apache WI	100.000000%	Comp. Date	8/21/1991

Date

Zone

Description	O.D.	Grade	Weight	Depth	Cmt Sx	TOC
Surface Csg	8-5/8"	K-55	24#	450'	350	Circulated to surface
Inter Csg						
Prod Csg	5-1/2"	K-55	15.5#	4000'	1579	Circulated to surface
Casing Liner						

Actual Perforations

		8/17/199	91	Seve Rivers/C		3770' - 3800)', 3806' - 12',	3818' - 56	6'	4	299
		Date		Zor	ne Stin	nulation /	Producing	Interv	al	T	Amount
		8/20/199		Seve Rivers/0	en Acidizo w/5		NEFE Acid				good block action
		11/12/19	92	Seve Rivers/0		Acidize w/350	0 gals 15% H	ICI Acid	×		
		9/27/199	93	Seve Rivers/0		Frac w/36,70	10 gals 30# cr	osslink		12,000#	# 20/40 Brady and resin-coated (NOTE: eanout a lot of sand)
		la l			Dulled Description	T	alma.	Ita	Feet	Dan	Description
		Jts	F	eet	Pulled Description	PIN JT	#VALUE!	Jts	reet	Han	Description
						PS	#VALUE!	\vdash		_	
						SN	#VALUE!			_	
						IPC	#VALUE!				
						TBG	#VALUE!			1	
						TAC	#VALUE!				
						TBG	#VALUE!				
							#VALUE!				
							#VALUE!				
						KB	15'	0	0.00		
		Jts	F	eet	Pulled Description	Ro	ods	Jts	Feet	Ran	Description
						Gas A	Inchor				
							mp				
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						K-E	BAR				
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							ARS	\vdash		_	
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							DS		3.		
							DS				
							IBS				
	Packer @ 3710'						_ISH				
	(Baker AD-1)										
>								0	0.00		
						Well His	tory / Fail	ure			
	Seven										
	- Rivers/Queen						_				
		Apache R	Repre	sentati	ve		Co	ntract l	Rig/Number	_	
	L	Apache E	ngin	eer	Jacob Bowe	er	Op	erator			

Apache Corporation

Work Objective TA Wellbore

Region Office District /Field Office AFE Type Permian / Midland

JSPF

Total Perfs

NW / Eunice South

Start Date	TBD	End Date	TBD
Lease	McDonald State AC 1	KB	15'
Well Name	McDonald State AC 1 #34	Well No.	#34
Field	Eunice South	TD @	4000'
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State	New Mexico	ETD @	N/A
AFE#	TBD	API#	30-025-31160
Gross AFE	TBD	Spud Date	7/29/1991
Apache WI	100.000000%	Comp. Date	8/21/1991

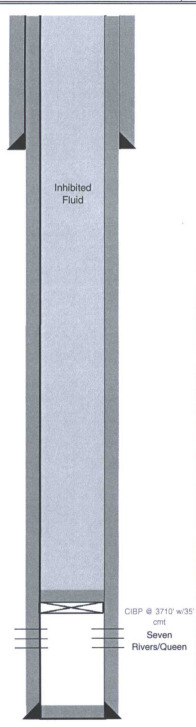
Date

11/12/1992

Zone

Seven Rivers/Queen

			7 = 1 ypo			
Description	O.D.	Grade	Weight	Depth	Cmt Sx	TOC
Surface Csg	8-5/8"	K-55	24#	450'	350	Circulated to surface
Inter Csg						
Prod Csg	5-1/2"	K-55	15.5#	4000'	1579	Circulated to surface
Casing Liner						



8/20/1991	Seven Rivers/Queen	Acidize w/5500 gals 15% NEFE Acid and 900# rock salt.	Saw ç	good block action
Date	Zone	Stimulation / Producing Interval		Amount
8/17/1991	Seven Rivers/Queen	Perf 3770' - 3800', 3806' - 12', 3818' - 56'	4	299

Acidize w/3500 gals 15% HCl Acid

Actual Perforations

9/27/199	93	Seven Rivers/Queen	F	Frac w/36,70	79,000# 20/40 Brady and 12,000# resin-coated (NOTE had to cleanout a lot of sand			
Jts	Fe	et Pu	lled Description	Tub	oing	Jts	Feet	Ran Description
				PIN JT	#VALUE!			
				PS	#VALUE!			
				SN	#VALUE!			
				IPC	#VALUE!			
				TBG	#VALUE!			
				TAC	#VALUE!			
				TBG	#VALUE!			
					#VALUE!			
					#VALUE!			
				KB	15'	0	0.00	
Jts	Fe	et Pu	lled Description	Ro	ds	Jts	Feet	Ran Description
				Gas A	nchor			
					mp			
					OL			
				K-E	BAR			
				то	OL			
					ARS			
				RO	DS			
				RO	DS			
					DS			
					BS			
				POL	ISH			
						0	0.00	
				Well His	tory / Failu	ure		

Apache Representative		Contract Rig/Number	
Apache Engineer	Jacob Bower	Operator	