Submit 1 Copy To Appropriate District	State of New Me	xico	Form C-103				
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natu	Revi	sed July 18, 2013				
1625 N. French Dr., Hobbs, NM 88240	District II (575) 749 1292						
811 S. First St., Artesia NM 88210	OIL CONSERVATION		30-025-35473 5. Indicate Type of Lease				
District III – (505) 331-0178 1000 Rio Brazos Rd., Aztec, NM 87410 2011	1220 South St. Fran		STATE FEE				
<u>District 14</u> - (303) 470-340011	Santa Fe, NM 87	6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505	U		A0-2614				
SUNDRY NOTICES	AND REPORTS ON WELLS		7. Lease Name or Unit Agre	eement Name			
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATIO PROPOSALS.)	McDonald WN State [309146]						
	Well 🗸 Other		8. Well Number 040	/			
2. 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		Jalmat; Tan-Yates-7 Rvrs (G	as) [79240]			
4. Well Location Unit Letter B . 660	North	400	o Foo				
Cint Detter	feet from the North	line and 198					
Section 14		nge 36E	NMPM County	Lea			
11.	Elevation (Show whether DR,	RKB, RT, GR, etc.,					
	3521' GL			这个人对于一个人			
12. Check Appr	opriate Box to Indicate N	ature of Notice,	Report or Other Data				
NOTICE OF INTER	JTION TO:	SUB	SEQUENT REPORT C)F·			
	UG AND ABANDON □	REMEDIAL WOR		G CASING			
TEMPORARILY ABANDON	IANGE PLANS	COMMENCE DRI	LLING OPNS. P AND A				
PULL OR ALTER CASING ML	JLTIPLE COMPL	CASING/CEMEN	T JOB				
DOWNHOLE COMMINGLE							
CLOSED-LOOP SYSTEM OTHER:	П	OTHER:					
13. Describe proposed or completed	operations. (Clearly state all r		d give pertinent dates, including	ng estimated date			
of starting any proposed work).	SEE RULE 19.15.7.14 NMAC						
proposed completion or recompl	etion.						
Apache would like to TA this well, while we	evaluate for uphole or bypasse	ed potential, as follo	ws:				
Day 1: MIDLI SUL DOOH w/rada /if applies	blo) loving down DOOH w/bub	ing DIIM DIL	and act CIRD @ 2000' via wire	line DILl and dum			
Day 1: MIRU SU. POOH w/rods (if applica bail 35' of cement on top of CIBP. F		oing. RU VVL. RIF	and set CIBP @ 2000 via wire	line. Rin and dum			
RIH and tag TOC. Record depth of							
RIH w/tubing (testing in).		Cond	lition of Approval: noti	fv			
Day 2: Test casing. Circulate inhibited fluid	in wellbore.		'	•			
POOH w/tubing. Perform MIT		OC.	D Hobbs office 24 hours	\$			
NOTE: Please contact NMOCD 48 hours p	rior to performing MIT test	prior of	running MIT Test & C	hart			
NOTE. Flease contact Nivioob 40 flours p	for to performing with test.		8				
		<i>f</i>					
Spud Date: 4/3/2001	Rig Release Da	te: 4/0/0004					
Spud Date: 4/3/2001	Rig Release Da	te: 4/9/2001					
I hereby certify that the information above	e is true and complete to the be	est of my knowledge	e and belief.				
\bigcap $A \cdot A$							
SIGNATURE KIESA MAKON	TITLE Sr. Staf	f Reg Analyst	DATE_4/6/20	17			
Type or print name Reesa Fisher	E-mail address	Reesa.Fisher@apa	achecorp.com PHONE: (43	2) 818-1062			
For State Use Only			. /	1 1			
APPROVED BY WALL SE	nown TITLE /	40/IL	DATE 4/	12/2017			
APPROVED BY: Conditions of Approval (if any):	IIILE /	10/2	DATE	,-,-			

Apache Corporation Work Objective

Region Office Permian / Midland

District /Field Office AFE Type

Start Date	TBD	End Date	TBD
Lease	McDonald WN State	KB	GL: 3521'
Well Name	McDonald WN State	Well No.	#40
Field	Eunice South	TD @	???
County	Lea	PBTD @	???
State	New Mexico	ETD @	N/A
AFE #	TBD	API#	30-025-35473
Gross AFE	TBD	Spud Date	4/1/2001
Apache WI	100.000000%	Comp. Date	

AT E Type										
Description	O.D.	Grade	Weight	Depth	Cmt Sx	TOC				
Surface Csg	8-5/8"	J-55	24#	430'	300	Circulated to surface				
Inter Csg	9									
Prod Csg	4-1/2"	J-55	14#	3650'	925	Circulated to surface				
Casing Liner										

3-5/8" csg			4/1/20									
I-5/8" csg					4/1/2001 Yates/Seven Rives/Queen		n 2945' – 3582' (unknown exact perforations)					
3-5/8" csg												
			Date		Zone	Stim	ulation /	Producing	Interv	al		Amount
		4/1/20	4/1/2001		ven Acidize w/2500 gals een Frac w/47,000 gals	Acidize w/2500 gals HCI.						
			Jts	Fe	et F	Pulled Description	Tul	oing	Jts	Feet	Ran	Description
					,		PIN JT	#VALUE!	- 10			
							PS	#VALUE!				
							SN	#VALUE!				
				-	_		IPC TBG	#VALUE!			-	
				-	_		TAC	#VALUE!				
					_		TBG	#VALUE!	\vdash			
							150	#VALUE!				
								#VALUE!				
							KB	GL: 3521'	0	0.00		
			Jts	Fe	et l	Pulled Description		ods	Jts	Feet	Ran	Description
								nchor				
							Pu	mp				
				_			TC	OL				
					_		K-E	BAR				
							TO	OL				
							K-B	ARS				
								DS				
					_			DS			-	
		Yates/Seve	_ —	-	_			DS IBS			-	
	_	Rives/Quee		-	_		POL	ISH			-	
		Tilves/ Gdec	" 		_		100					
									0	0.00		
							Well His	tory / Fail	ure			
			Apache	Repres	entativ	e		Co	ntract l	Rig/Number	_	
4-1/2"	csg		Apache I	Engine	er	Jacob Bowe	er	Op	erator	_		

- PROPOSEO-

Apache Corporation Work Objective

TA Wellbore

Region Office Permian / Midland District /Field Office AFE Type

NW / Eunice South

Start Date	TBD	End Date	TBD
Lease	McDonald WN State	KB	GL: 3521'
Well Name	McDonald WN State	Well No.	#40
Field	Eunice South	TD @	???
County	Lea	PBTD @	???
State	New Mexico	ETD @	N/A
AFE#	TBD	API#	30-025-35473
Gross AFE	TBD	Spud Date	4/1/2001
Apache WI	100.000000%	Comp. Date	

7.1. = 1.)po										
Description	O.D.	Grade	Weight	Depth	Cmt Sx	TOC				
Surface Csg	8-5/8"	J-55	24#	430'	300	Circulated to surface				
Inter Csg										
Prod Csg	4-1/2"	J-55	14#	3650'	925	Circulated to surface				
Casing Liner										

Apache WI	100.000000%	Comp. D	ate									
			Date		Zone	1	Actual	Perforation	ns		JSPF	Total Perfs
				V	ates/Seven				113		0011	Total Foris
			4/1/200)1 R	ives/Queen	2945' – 3582' (unkno	own exact pe	erforations)				
	Inhibited			_								
	Fluid											
	Con Ten											
8-5/8" csg			Date		Zone	Stim	ulation /	Producing	Interv	al .		Amount
			4/1/200	Y Y	ates/Seven	Acidize w/2500 gals	HCI.		g interve	A1		Amount
			4/1/200	R	ives/Queen	Frac w/47,000 gals	gel and 131,	960# sand.				
				-								
				_							 	
				$\overline{}$								
									-			
						<u> </u>						
			Jts	Fee	t Pu	led Description	PIN JT	oing	Jts	Feet	Ran	Description
					_		PIN JI	#VALUE!	\vdash			
							SN	#VALUE!				
							IPC	#VALUE!				
							TBG	#VALUE!				
					_		TAC TBG	#VALUE!	-			
							TBG	#VALUE!				
								#VALUE!				
							KB	GL: 3521'	0	0.00		
			Jts	Fee	t Pu	lled Description		ods Anchor	Jts	Feet	Ran	Description
					-			mp				
								OOL				
							K-I	BAR				
							тс	OL				
							K-B	ARS				
CIPP @ 00001/051					_			DS DS	\vdash			
CIBP @ 2880' w/35' of cmt					_			DS				
-		Yates/Seven					SL	JBS				
		Rives/Queen					POI	ISH				
					_				0	0.00	-	
							Well His	tory / Fail		0.00		
			Apache F	Represe	ntative			Co	ntract F	Rig/Number		
										_		
4-1/2" csg			Apache I	Enginee	r	Jacob Bowe	er	Ор	erator			
	2											