Submit 1 Copy To Appropriate District		Rec'd 10/		
Office	State of New Mexico		Form C-103 Revised July 18, 2013	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Re	sources	WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIV	SION	30-025-33759	
District III - (505) 334-6178	1220 South St. Francis D	r.	5. Indicate Type of Lease STATE FEE 7	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM			302708	
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	DSALS TO DRILL OR TO DEEPEN OR PLUG BAC CATION FOR PERMIT" (FORM C-101) FOR SUC		NORTH MONUMENT G/SA UNIT	
PROPOSALS.) 1. Type of Well: Oil Well 🗸	Gas Well 🗌 Other		8. Well Number 300	
2. Name of Operator Apache Corporation			9. OGRID Number 873	
3. Address of Operator			10. Pool name or Wildcat	
303 Veterans Airpark Lane, Suite 1	000 Midland, TX 79705		EUNICE MONUMENT;G/SA(23000)	
4. Well Location	1650 feat from the N		0	
Unit Letter		ine and 1650		
Section 35	Township 19S Range 36		NMPM County LEA	
	11. Elevation (Show whether DR, RKB, 3623	RT, GR, etc.)		
	3023			
12. Check	Appropriate Box to Indicate Nature	of Notice.	Report or Other Data	
		-	•	
	NTENTION TO:		SEQUENT REPORT OF:	
	<u> </u>			
		NG/CEMEN1	ГЈОВ 🗌	
DOWNHOLE COMMINGLE				
OTHER:		R: plug bac	k and recomplete uphole	
-			l give pertinent dates, including estimated date	
13. Describe proposed or comp of starting any proposed w	oleted operations. (Clearly state all pertiner ork). SEE RULE 19.15.7.14 NMAC. For	nt details, and		
13. Describe proposed or comp of starting any proposed w proposed completion or rec	oleted operations. (Clearly state all pertiner ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, and Multiple Con	npletions: Attach wellbore diagram of	
13. Describe proposed or comp of starting any proposed w proposed completion or rec	oleted operations. (Clearly state all pertiner ork). SEE RULE 19.15.7.14 NMAC. For	nt details, and Multiple Con	npletions: Attach wellbore diagram of	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> </ol>	bleted operations. (Clearly state all pertinent ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN	nt details, and Multiple Con D CHANGE	npletions: Attach wellbore diagram of NAME TO NMGSAU #300	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> </ol>	oleted operations. (Clearly state all pertinent ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEM	nt details, and Multiple Con D CHANGE ENT PBTD 5	npletions: Attach wellbore diagram of NAME TO NMGSAU #300	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	oleted operations. (Clearly state all pertinent ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEM	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or comp of starting any proposed w proposed completion or red</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> </ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ul> <li>13. Describe proposed or compost of starting any proposed w proposed completion or reconstructed completion or reconstructed complete comp</li></ul>	oleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMI L 15%NEFE ACID AND FLUSH W/36 BBL SET 2 7/8 TUBING @4097 TURN WELL O	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or compof starting any proposed were proposed completion or reconstructed complete comple</li></ol>	Deleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMP L 15%NEFE ACID AND FLUSH W/36 BBL	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ol> <li>Describe proposed or compof starting any proposed w proposed completion or reconstructed completion or reconstructed complete complete</li></ol>	oleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMI L 15%NEFE ACID AND FLUSH W/36 BBL SET 2 7/8 TUBING @4097 TURN WELL O	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480	
<ul> <li>13. Describe proposed or compof starting any proposed w proposed completion or reconstructed completion or reconstructed completion or reconstructed completion or reconstructed complete the FOLLO</li> <li>PACHE COMPLETED THE FOLLO</li> <li>12/2020 SET CIBP @6500+35' OF</li> <li>17/2020 PERF 3986-4033</li> <li>18/2020 ACIDIZE PERFS W/53 BB</li> <li>21/2020 RIH IN HOLE WITH PUMF</li> <li>Spud Date: 1/23/1997</li> </ul>	oleted operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion. WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMI L 15%NEFE ACID AND FLUSH W/36 BBL SET 2 7/8 TUBING @4097 TURN WELL O	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL DVER TO PR	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480 RODUCTION	
<ul> <li>13. Describe proposed or composed of starting any proposed with proposed completion or recomplete complete comp</li></ul>	Detect operations. (Clearly state all pertinen ork). SEE RULE 19.15.7.14 NMAC. For completion.         WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMI L 15%NEFE ACID AND FLUSH W/36 BBL P SET 2 7/8 TUBING @4097 TURN WELL OF Rig Release Date:	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL DVER TO PR	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480 RODUCTION	
<ul> <li>13. Describe proposed or composed of starting any proposed with proposed completion or recomplete complete comp</li></ul>	eleted operations. (Clearly state all pertinent ork). SEE RULE 19.15.7.14 NMAC. For completion.         WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMEL 15%NEFE ACID AND FLUSH W/36 BBL P SET 2 7/8 TUBING @4097 TURN WELL OF SET 2 7/8 TUBING @4097 TUBING @4097 TUBING @4097 TUBING @4097 TUBING @4097 TUBING @4097 TUBIN	nt details, and Multiple Con D CHANGE ENT PBTD 5 1% KCL DVER TO PR	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480 RODUCTION	
<ul> <li>13. Describe proposed or composed starting any proposed w proposed completion or reconnected completion or reconnected completion or reconnected completed of the starting any proposed w proposed completion or reconnected completion or reconnec</li></ul>	pleted operations. (Clearly state all pertinener ork). SEE RULE 19.15.7.14 NMAC. For completion.         WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMEL 15%NEFE ACID AND FLUSH W/36 BBL P SET 2 7/8 TUBING @4097 TURN WELL OF THE START OF TH	nt details, and Multiple Con ID CHANGE ENT PBTD 5 1% KCL DVER TO PR DVER TO PR	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480 RODUCTION e and beliefDATE_10/14/2020	
<ul> <li>13. Describe proposed or composed starting any proposed w proposed completion or reconnected completion or reconnected completion or reconnected completion or reconnected complete com</li></ul>	eleted operations. (Clearly state all pertinent ork). SEE RULE 19.15.7.14 NMAC. For completion.         WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMEL 15%NEFE ACID AND FLUSH W/36 BBL P SET 2 7/8 TUBING @4097 TURN WELL OF SET 2 7/8 TUBING @4097 TUBING @4097 TUBING @4097 TUBING @4097 TUBING @4097 TUBING @4097 TUBIN	nt details, and Multiple Con ID CHANGE ENT PBTD 5 1% KCL DVER TO PR DVER TO PR	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480 RODUCTION e and beliefDATE_10/14/2020	
<ul> <li>13. Describe proposed or compof starting any proposed w proposed completion or receptor completion or receptor completion or receptor complete and complete the following of the followi</li></ul>	pleted operations. (Clearly state all pertinenork). SEE RULE 19.15.7.14 NMAC. For completion.         WING WORK RECOMPLETE UPHOLE AN CEMENT SET CIBP @5500+35' OF CEMEL 15%NEFE ACID AND FLUSH W/36 BBL P SET 2 7/8 TUBING @4097 TURN WELL OF SET 2 7/8 TUBING @4097 TUBING @4097 TURN WELL OF SET 2 7/8 TUBING @4097 TURN WELL OF SET 2 7/8 TUBING @4097 TURN WELL OF SET 2 7/8 TUBING @4097 TUBING #4097 TUBING #4097 TUBING #4097 TUBING #4097 TUBING #4097 TUBING #4097 TUBING #4	nt details, and Multiple Con ID CHANGE ENT PBTD 5 1% KCL DVER TO PR DVER TO PR	npletions: Attach wellbore diagram of NAME TO NMGSAU #300 465 TD7480 RODUCTION e and beliefDATE_10/14/2020	