Submit 3 Copies To Appropriate District Office	fine State of New Mexico			03
	Minerals and Natural	Resources	WELL API NO.	800
District II	ONGEDMATION D	30-025-26886		
1301 W Giand Ave, Artesia, IVW 60210	IL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd, Aztec, NM 87410 District IV SEP 1 0 2012 1220 South St. Francis Dr. Santa Fe, NM 87505			STATE FEE	
District IV 1220 S St. Francis Dr., Santa Fe, NM			6. State Oil & Gas Lease No.	
87505			A0-1375-0051	
SUNDRY NOTICE AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name Monument Abo	2
PROPOSALS) 1. Type of Well: ⊠Oil Well □ Gas Well □ Other:		8. Well Number <sub>001</sub>		
2. Name of Operator			9. OGRID Number	
Apache Corporation			873	9
3. Address of Operator 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705			10. Pool name or Wildcat 29708 Monument Abe (46970) Yeso NW	Y
4. Well Location			Withdrament 2456 (46570) 7630 10 W	_
	et from the North	line and 1750	feet from the West lin	ie
		28E 36e		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
3598' GR				
•				
12. Check Appropriate	Box to Indicate Natu	ire of Notice, I	Report or Other Data	
NOTICE OF INTENTION	TO:	CLID	SEQUENT REPORT OF:	
NOTICE OF INTENTION TO: SUB-				7
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR				Ī
PULL OR ALTER CASING   MULTIPLE	LL OR ALTER CASING			
DOWNHOLE COMMINGLE				
OTHER		THER. Recomple	<del>_</del>	×_
13. Describe proposed or completed operation				
of starting any proposed work). SEE RUl or recompletion.	LE 1103. For Multiple C	completions: Att	ach wellbore diagram of proposed comple	tion
•				
Apache recompleted this well as follows: 5/22/12 RIH w/ tbg to 6932' Perf Lwr Paddock	: @ 5720'-5724' 5728'-5	732' 5736'-5742'	5748'-5754' 5758'-5764' 5770'-5778'	
5780'-5786', 5806'-5810', w/ 2 SPF, 88	holes.		, 0140 0104, 0100 0104, 0110 0110,	
5/23/12 Spot 126 gals acid. Acidize w/ 3500 g	als 15% HCL NEFE acid		0 114	
5/24/12 Swab & pull tools. 5/29/12 CIBP @ 5670'. Perf Middle Paddock @ 5352'-5356', 5360'-5364', 5370'-5376', 5382'-5386', 5392'-5396', 5398'-5402',				
5405'-5407', 5408'-5412', 5414'-5418',	w/ 2 SPF, 72 holes. Dur			
5/30/12 Spot 84 gals acid. Acidize w/ 3600 ga	ls 15% NEFE acid.	C/04/40 Cw-h	9 mult 40 ala	
5/31/12 Swab. 6/04/12 CIBP @ 5340'. Perf Upper Paddock/G	Slorieta @ 5220'-5228', 5	6/01/12 Swab 234'-5238', 5247'		
5296'-5300', 5304'-5308', 5312'-5316',	2 SPF, 88 holes			
6/05/12 Spot 93 gals acid. Acidize w/ 3500 gal 8/09/12 Run prod equip SN @ 5307'. RD PU		6/06/12 Swab	<ul> <li>6/07/12 Swab &amp; lay dn workstring production to battery.</li> </ul>	J.
0/03/12 Rull plod equip 314 @ 3307 RD 10	and clean loc.	oritriz italip	roduction to battery.	
Sand Date: 40/00/4000	Die Beleese Deter	04/45/4004		
Spud Date: 10/29/1980	Rig Release Date:	01/15/1981		
I hereby certify that the information above is true a	and complete to the best	of my knowledge	and belief.	
	,	,		
CIONATURE O	TITLE Develope	T6 1	D.1777	
SIGNATURE	TITLE Regulator	yrecni	DATE09/05/2012	
Type or print name Fatima Vasquez	E-mail address:	atima Vasquez@apa	checorp com PHONE: (432) 818-1015	
For State Use Only	For State Use Only			
ADDROVED DV.		oleum Engine	JLI & I	2012
APPROVED BY:Conditions of Approval (if any):	TITLE		DATE	