#### District I

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III
1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

### State of New Mexico

Form C-101 Revised November 14, 2012

Energy Minerals and Natural Resources IVED

1220 South St. Francis Dr. FEB 13 2013

Santa Fe, NM 875 NMOCD ARTES!A

☐AMENDED REPORT

			Operator Name an	d Address			873	<sup>2.</sup> OGRID N	umber		
Apache Corporation: 303 Veterans Airpark Lane, Suite 3000 Midla						· •			3 API Number		
* Property Code S. Property Name							<sup>b.</sup> Well No.				
_	309175		•		ashington 33	State		058			
				7. Su	ırface Locatio	on			<del></del>		
UL - Lot	Section 33	Township 17S	Range 28E	Lot Idn	Feet from 1540	N/S Line South	Feet From	E/W Line East			
			· ·	8 Propose	ed Bottom Ho						
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	e County		
		<u>L</u>		9. Pc	ool Informatio	 on					
			ļ		Name ieta-Yeso (O)				Pool Code 96830		
				Addition	al Well Infor	mation	•				
	rk Type P		<sup>12.</sup> Well Type O		13. Cable/Rotary		<sup>14.</sup> Lease Type	15	Ground Level Elevation 3672'		
	Multiple 17. Proposed Depth 4620'				<sup>18.</sup> Formation Blinebry	· · · · · · · · · · · · · · · · · · ·	19. Contractor		<sup>20</sup> Spud Date 08/19/2012		
epth to Gro	und water			e from nearest n ½ mile rad	fresh water well lius		Distance None	to nearest sur	face water		
			<sup>21.</sup> P	roposed Ca	sing and Cen	nent Program					
Туре	Hole	Size	Casing Size	Casing We	eight/ft	Setting Depth	Sacks of 0	Cement	Estimated TOC		
S	12-	1/4"	8-5/8"	24#	:	510'	370 sx C	lass C	Surface		
Р	P 7-7/8"		5-1/2"	17#		5155'	800 sx C	lass C	Surface		
		L	Carina	/Carrant Da		·					
náche wo	uld like to	nlugbac	k the Lower Blinel			tional Comme		procedure			
paone we	ara into to	piagoao					per the attached	procedure	·		
	Туре	<del>-</del>		roposed Blo orking Pressure		tion Program Test Pr	essure	Manufacturer			
			*			1,050 1 1	ossare	•	, Manatacturer		
									<u> </u>		
est of my ki	nowledge an	d belief.	ion given above is tru	•		Oll	L CONSERVA	TION DIV	VISION		
further cer 9.15.14.9 (J ignature:	B).NMAC [	ave comp ], if appli	lied with 19.15.14.9 (cable.	A) NMAC 🗌	and/or App	proved By:	D. Sha	rand			
rinted name	;Fatima \	/asquez			Titl	le: <b>7</b>	400015t		11		
	atory Tec				App	proved Date: 2	13/2013 E	xpiration Da	te: <i>2/13/2015</i>		
-mail Addr	ess: Fatima	Vasque	z@apachecorp.co	om   ·		/	/		1-/		
Date: 02/11/2013 Phone: (432) 818-1015						Conditions of Approval Attached					

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# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

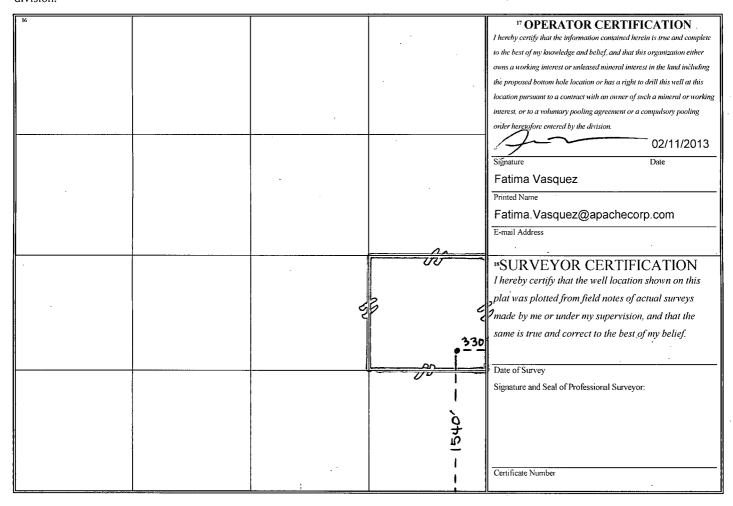
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

' A	API Numbe	r		<sup>2</sup> Pool Code	:	<sup>3</sup> Pool Name							
30-015-40115	5		96830		Arte	sia; Glorieta-Yeso							
<sup>4</sup> Property Code				<sup>5</sup> Property Name							<sup>6</sup> Well Number		
309175		Washingto	058										
<sup>7</sup> OGRID No.			<sup>9</sup> Elevation										
873		Apache Corporation: 303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705											
					10 Surface	Location			•				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from th	e North/South line	Feet from the	East/West line			County		
1	33	17S	28E		1540	South	330 '			Eddy	•		
			<sup>11</sup> Вс	ttom Hol	e Location I	f Different Fron	n Surface	•		•			
UL or lot no.	Section Township		Range	Lot ldn	Feet from th	North/South line	Feet from the	East/West line		Coun	County		
12 Dedicated Acres	3 Joint o	r Infill	Consolidation	Code 15 Or	der No.		-				•		

division.



# **APACHE CORPORATION**

## WASHINGTON 33 STATE #58 30-015-40115

## PLUG BACK LOWER BLINEBRY & COMPLETION PADDOCK/BLINEBRY

### Relative Data:

Casing: 5 1/2", 17 lb/ft, J-55

ID = 4.892" Drift = 4.767"

Capacity = 0.02324 BBL/ft

Burst = 5320 psi; 80% = 4256 psi

**Tubing:** 2-7/8", 6.5 lb/ft, J-55, 8rd, EUE

Capacity = 0.005794 bbl/ft

Burst = 7260 psi; 80% = 5808 psi Collapse 7680 psi; 80% = 6144 psi

Yield 99,660 lbs; 80% = 79,728 lbs

 $5 \frac{1}{2}$ " x 2  $\frac{7}{8}$ " Annular capacity 0.0152 BBL/ft KB = 11 ft (AGL) TD = 5,155' KB

- 1. MIRUDDPU. Install BOP. Set CIBP @ 4650' w/30' cmt. Test casing & CIBP TO 2500 psi. TIH spot 900 gallons 10% Acetic @ 4360'. Perforate the Paddock/Blinebry zone per log analysis 3680, 3710, 20, 34, 47, 63, 82, 3800, 22, 35, 64, 87, 3902, 16, 40, 61, 83, 4002, 28, 53, 70, 80, 4106, 28, 50, 65, 86, 4206, 37, 72, 4310, 30 & 55'. (1 JSPF) (33 holes) using a charge that generates a .37" .42" diameter hole with a min, 21" penetration. RD wireline. RD WL.
- 2. RU wellhead tree saver & multi-stg frac tool for fracture stimulating. Acidize W/3500 gals of 15% NEFE HCl W/additives using 40 balls to divert evenly spaced throughout job at max rate but not exceeding 3000 psi surface pressure. Surge balls off perfs and allow to fall to bottom.
- 3. Frac the Paddock/Blinebry dn csg according to vendor recommended procedure.
- 4. Flow back well until dead. RU reverse unit & swivel.
- 5. TIH W/4 3/4" bit & CO well to PBTD. Reverse circ clean. TOH & LD bit.
- 6. Hydrotest in hole with W/tbg for production as specified by the Artesia office. TIH W/pump & rods as specified by the Artesia office.

# Apache Corp. **Current Wellbore GROUP:** Permian North DATE: Feb. 05, 2013 FIELD: Artesia (BP) BY: S Hardin LEASE/UNIT: Washington 33 State WELL: #58 COUNTY: Eddy STATE: **New Mexico** 30-015-40115 API: Spud Date: 8/19/2012 KB = 11' Rig Release Date: 8/26/2012 GL = 3672'Completion Date: 10/19/2012 12-1/4" 8-5/8" 24# J-55 Set @ 510' 7-7/8" CMT W/ 370 SX (SURF/CIRC) 2-7/8 6.5# J-55 TUBING @ 5109' BLINEBRY 4700'-5100' (1 JSPF, 33 holes) 5-1/2" 17# J-55 Set @ 5155' CMT W/800 SX (SURF/CIRC) TD: 5280' PBTD: 5145'

# Apache Corp. **Proposed Wellbore GROUP:** Permian North DATE: Feb. 05, 2013 FIELD: Artesia (BP) BY: **S** Hardin Washington 33 State LEASE/UNIT: **WELL:** #58 COUNTY: Eddy STATE: New Mexico API: 30-015-40115 Spud Date: 8/19/2012 KB = 11'Rig Release Date: 8/26/2012 GL = 3672'Completion Date: 10/19/2012 12-1/4" 8-5/8" 24# J-55 Set @ 510' 7-7/8" CMT W/ 370 SX (SURF/CIRC) 2-7/8 6.5# J-55 TUBING PADDOCK/BLINEBRY 3680'-4355' (1 JSPF, 33 holes) CIBP @ 4650' w/30' cmt **BLINEBRY** 4700'-5100' (1 JSPF, 33 holes) 5-1/2" 17# J-55 Set @ 5155' CMT W/ 800 SX (SURF/CIRC) TD: 5280' PBTD: 4620'