Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103 Revised July 18, 2013		
District I – (575) 393-6161	fice Energy, Minerals and Natural Resources strict II - (575) 393-6161 25 N. French Dr., Hobbs, NM 88240 BBS Strict II - (575) 748-1283 1 S. First St., Artesia, NM 88210 Strict III strict III - (505) 334-6178 DEC 0 Strict III - (505) 334-6178			
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210	(575) 748-1283 t St., Artesia, NM 88210			
District III - (505) 334-6178 DEC 0 9 2016		5. Indicate Type of Lease STATE I FEE		
1220 S St Francis Dr Santa FANK	∽ Santa Fe, NM 87505	6. State Oil & Gas Lease No. B0-1732-0001		
87505 SUNDRY NOTICES AND	REPORTS ON WELLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DE DIFFERENT RESERVOIR. USE "APPLICATION FOI	LILL OR TO DEEPEN OR PLUG BACK TO A	West Blinebry Drinkard Unit (WBDU) / 37346		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	✓ Other Injection	8. Well Number 057		
2. Name of Operator		9. OGRID Number		
Apache Corporation 3. Address of Operator		873 10. Pool name or Wildcat		
303 Veterans Airpark Lane, Suite 1000 Midla	nd, TX 79705	Eunice; B-T-D, North (22900)		
4. Well Location	ENI	EE1		
Unit Letter A : 660	_feet from the FNL line and 660	feet from the FEL line		
Section 16	Township 21S Range 37E ation (Show whether DR, RKB, RT, GR, etc.)	NMPM County Lea		
11. Liev	3475' GL			
12. Check Appropria	te Box to Indicate Nature of Notice,	Report or Other Data		
NOTICE OF INTENTIC		SEQUENT REPORT OF:		
	ND ABANDON REMEDIAL WORI E PLANS COMMENCE DRI			
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM		NEB 2		
13. Describe proposed or completed operation	tions. (Clearly state all pertinent details, and	give pertinent dates, including estimated date		
of starting any proposed work). SEE proposed completion.	RULE 19.15.7.14 NMAC. For Multiple Con	npletions: Attach wellbore diagram of		
Apache performed the following:				
09/15/2016 MIRUSU TIH w/WS				
09/16/2016 Tag & DO CBP @ 5538'. 09/19/2016 Milled over CBP @ 5708' to RBP @	5710' milled on plug 7 brs			
09/20/2016 Cut on RBP POOH w/shoe.	or re, miled on plag r me.			
09/21/2016 POOH w/shoe, didn't recover fish. 09/22/2016 RIH w/box tap to fish RBP.				
09/23/2016 RIH w/shoe to cut over RBP. 09/26		& pulled free.		
09/29/2016 Catch overshot; didn't recover any fish. Never got over top of fish. 09/30-10/4/2016 Milled on RBP				
10/05/2016 RIH w/Dump Bailer & 2 sx cmt, tag I				
10/06/2016 Washed 3' cmt to top of RBP, cmt m 10/07-14/2016 Mill on RBP.	lushy.			
10/15/2016 Worked shoe over fish to trap in the	diamonds. POOH to recover the RBP.	*** CONTINUED ON NEXT PAGE ***		
Spud Date: 09/25/1948	Rig Release Date: TD Reached:	11/04/1948		
I hereby certify that the information above is tr	ue and complete to the best of my knowledge	e and belief.		
0 1.1				
SIGNATURE Keesa fisher	TITLE Sr Staff Reg Analyst	DATE 12/16/2015		
Type or print name Reesa Fisher	E-mail address: Reesa.Fisher@apa	checorp.com PHONE: (432) 818-1062		
For State Use Only				
APPROVED BY:	Petroleum E	Engineer DATE 12/16/16		

WBDU #057 30-025-06623 Apache Corp. (873)

C-103 RC Subsequent continued:

10/16/2016 RIH w/taper mill & string mill. Milled thru @ top perfs @ 5790'; tag @ 5842'; drilled scale to 5906'.

10/17-21/2016 CO well; milled scale.

10/24/2016 Milled on junk in OH 6647-73'.

10/25/2016 Milled on junk & two old CIBP's @ 6673' & 6679'.

10/26-28/2016 Mill OH; Latched onto fish & jarred on it.

10/31/2016 POOH w/fish, LD bad jt. Mill junk 6706-13'.

11/01/2016 POOH LD WS; tag @ 6713', no fill. Prep to run 4-1/2" liner.

11/02/2016 RIH w/125 jts 4-1/2" csg liner to 5675'. WO cmt delivery.

11/03/2016 Set liner (4-1/2" LTC 8RT 11.6# L-80 csg) w/564 sx Class C cement; circ to pit. WO cmt to set.

FS @ 6713'; FC @ 6620'; DV Tool @ 6619'; Marker Jt @ 5442'. Ran 72 centralizers.

11/04/2016 DO DV Tool.

11/07/2016 Drilled thru DV Tool, FC & 91' cmt to 6710'.

11/08/2016 Log - ETOC @ surface.

11/09/2016 Perf Drinkard @ 6554-67', 69-73', 75-82', 86-91', 95-98', 6602-08', 15-27', 32-39', 41-52', 56-60', 69-77', 82-86' w/4 SPF, 389 shots.

11/10/2016 Test lines. Acidize Drinkard w/10,000 gal 15% Acid & 900# Rock Salt.

11/11/2016 RIH w/Injection Packer & test; no leaks.

11/14/2016 MIRU TT, RIH w/200 jts 2-3/8" IPC tbg; Inj Pkr set @ 6508'.

11/15/2016 Tested csg; no leaks. WO OCD to witness MIT.

11/21/2016 Run OCD witnessed MIT, chart attached. RTI

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico		Northy	Northwestern New Mexico		
T. Anhy 1200'	T. Canyon	T. Ojo Alamo	T. Penn A"		
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"		
B. Salt 2500'	T. Atoka	T. Fruitland	T. Penn. "C"		
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville		
T. Queen	T. Silurian	T. Menefee	T. Madison		
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert		
T. San Andres	T. Simpson	T. Mancos	T. McCracken		
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte		
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite		
T. Blinebry	T. Gr. Wash	T. Dakota			
T.Tubb	T. Delaware Sand	T. Morrison			
T. Drinkard	T. Bone Springs	T.Todilto			
T. Abo	T. Rustler	T. Entrada			
T. Wolfcamp	T. Tansill	T. Wingate			
T. Penn	T. Penrose	T. Chinle			
T. Cisco (Bough C)	T. Bowers-SD	T. Permian			

OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromtoto
No. 2, fromtoto	No. 4, fromto

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	Fr	om	То	Thickness In Feet	Lithology
								·

