SURFACE SURFACE REPORT (4. I hereby certify that the forego Name (Printed/Typed)	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14 CIRC 250 SX; E CSG PRESSURE TEST 12 CONTINUED ON PAGE 2. Ving is true and correct. A BROWN THIS SPACE	Title D Date 2/ FOR FEDERAL OR STAT	RILLING TECH	ACCEPTED BUREAU OF I	CENTRALIZERS; NM OIL CONSERV/ ARTESIA DISTRIC AUG 3 2015 RECEIVED POR RECORD 2 7, 2015 AND MANAGEMENT P-FIELD OFFICE
SURFACI REPORT (4. I hereby certify that the forego Name (Printed/Typed) SHATAR Signature	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14 CIRC 250 SX; E CSG PRESSURE TEST 12 CONTINUED ON PAGE 2. ving is true and correct. A BROWN	8 PPG, 1.34 YLD, C C 200 PSI/30 MIN – OK 	RILLING TECH	ACCEPTED	ARTESIA DISTRIC AUG 3 2015 RECEIVED
SURFACI SURFACI REPORT (4. I hereby certify that the forego Name (Printed/Typed) SHATAR	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14 CIRC 250 SX; E CSG PRESSURE TEST 12 CONTINUED ON PAGE 2. ving is true and correct. A BROWN	8 PPG, 1.34 YLD, C C 200 PSI/30 MIN – OK 	RILLING TECH	ACCEPTEE	NM OIL CONSERVA ARTESIA DISTRIC AUG 3 2015 RECEIVED
SURFACI REPORT (I. I hereby certify that the forego Name (Printed/Typed) SHATAR	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14 CIRC 250 SX; E CSG PRESSURE TEST 12 CONTINUED ON PAGE 2.	8 PPG, 1.34 YLD, C C 200 PSI/30 MIN – OK	L)	ACCEPTED	NM OIL CONSERVA ARTESIA DISTRIC AUG 3 2015 RECEIVED
C SURFACI REPORT (4. I hereby certify that the forego	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14 CIRC 250 SX; E CSG PRESSURE TEST 12 CONTINUED ON PAGE 2.	8 PPG, 1.34 YLD, C C		D 8/12/15 MMSCD	NM OIL CONSERVA ARTESIA DISTRIC AUG 3 2015 RECEIVED
SURFACI	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14 CIRC 250 SX; E CSG PRESSURE TEST 12	8 PPG, 1.34 YLD, C C		D 8/12/15 MMSCD	NM OIL CONSERVA ARTESIA DISTRIC AUG 3 2015 RECEIVED
(CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14. CIRC 250 SX;	8 PPG, 1.34 YLD, C C		D 8/12/15 MMGCD	NM OIL CONSERV/ Artesia distric AUG 3 2015
	CMT: LEAD: 200 SX; (14 TAIL: 500 SX; (14.			D 8/12/15 MMGCD	NM OIL CONSERV/ Artesia distric AUG 3 2015
	CMT: LEAD: 200 SX; (14			N Shalis	NM OIL CONSERVA ARTESIA DISTRIC
		.4 PPG, 1.64 YLD, C (CL)	. · ·	
S	<u>50MACE CSU 15.575</u> IIC				CENTRALIZERS;
1.2 212000		DLE 17.5", H40, 48# C		FC @ 323'; RAN 5	
Attached the Bond under which following completion of the inv testing has been completed. Fin determined that the site is ready Bond No: BLM-CO-1463	ctional or recomplete horizontally, the work will be performed or prov olved operations. If the operation r hal Abandonment Notices must be f	give subsurface locations and ride the Bond No. on file wit esults in a multiple completi- iled only after all requiremen	d measured and tru h BLM/BIA. Rec on or recompletio hts, including recla	ue vertical depths of all pert quired subsequent reports m n in a new interval, a Form	tinent markers and zones. ust be filed within 30 days 3160-4 must be filed once
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Tempora	rily Abandon isposal	& CEMENT REPORT
Subsequent Report	Alter Casing Casing Repair	New Construction	Recomp	lete	Other DRILLING OPS: CASIN
Notice of Intent	Acidize	Deepen Facture Treat	Producti	on (Start/Resume)	Water Shut-Off Well Integrity
TYPE OF SUBMISSION		<u>T</u> `	YPE OF ACTIO	DN	
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOT				1	
UL G, SEC 18, T 17 S, R 31 E, 1535' FNL & 1655' FEL				EDDY COUNTY, NM	
MIDLAND, TX 79705 402 010 10 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish	
3. Address 303 VETERANS AIRPARK LN, #3000 432-818-10			· · · ·	10. Field and Pool or Exploratory Area CEDAR LAKE; GLORIETA-YESO <96831>	
APACHE CORPORATION <873>				30-015-40960	
2. Name of Operator				COFFEE FEDERAL 16 <308710> 9. API Well No.	
SUBMIT IN TRIPLICATE – Other instructions on page 1. Type of Well				8. Well Name and No.	
Abando	ned well. Use Form 316	0-3 (APD) for such		7. If Unit of CA/Agr	eement, Name and/or No
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter and			NMLC-029548A 6. If Indian, Allottee or Tribe Name		
				5. Lease Serial No.	s: July 31, 2010
	DEPARTMENT OF BUREAU OF LAND				No. 1004-0137

ς.

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COFFEE FEDERAL 16 End of Well Sundry

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- 12/3-12/6 DRILL CEMENT AND FLOAT; TAGGED CEMENT @ 295'; DRLG F/365' T/746'; START INTERMEDIATE HOLE; DRLG F/746' T/3512' TD
- 12/6 INTERMEDIATE CSG 8.625" HOLE 11", J55, 32# CSG SET 3512'; FC @ 3467'; RAN 27 CENTRALIZERS; LEAD: 900 SX; (12.9 PPG, 1.92 YLD, C CL) TAIL: 350 SX; (14.8 PPG, 1.32 YLD, C CL) CIRC 248 SX

INTERMEDIATE CSG PRESSURE TEST 1200 PSI/ 30 MIN- OK

12/7-12/9 WOC CMT; DRILL CEMENT & SHOE TRACK F/ 3512'- T/ 4270'; TAG FC @ 3467'; TAG SHOE @ 3512'; START PRODUCTION HOLE; DRLG F/4270'-T/6400'TD;

NOTIFIED BLM OF CSG & CMT

12/9-12/10 RU & LOG; NOTIFIED BLM RUN CSG & CMT

12/10 PRODUCTION CSG 5.5"; HOLE 7.875", J55, 17# CSG SET 6400'; FC @ 6360'; RAN 54 CENTRALIZERS

LEAD: 400 SX; (12.6 PPG, 2.05 YLD, C CL)

TAIL: 475 SX; (14.2 PPG, 1.37 YLD, C CL)

CIRC 93 SX

PRODUCTION CSG PRESSURE TEST 2500 PSI/ 30 MIN- OK

12/10/2014 RIG RELEASED