Form 3160-5 (August 2007)

1. Type of Well

3. Address

Notice of Intent

Subsequent Report

Name of Operator

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVE	
OMB No. 1004-013	37
Expires: July 31, 20	ı

5. L	case Serial No.	
	C:020305A	

Oil Well Gas Well

303 VETERANS AIRPARK LN, #3000

MIDLAND, TX 79705 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

UL A, SEC 19, T 17 S, R 31 E, 905' FNL & 935' FEL

BUREAU OF LAND MANAGEMENT			5. Lease Serial No. NMLC-029395A			
Do not u	ise this form for pro	ND REPORTS ON WELI posals to drill or to re-e 3160-3 (APD) for such p	enter and	6. If Indian, Allotte	e or Tribe Name	
SUBMIT IN TRIPLICATE – Other instructions on page 2.				7. If Unit of CA/Agreement, Name and/or No.		
Oil Well Gas Well Other				8. Well Name and No. TONY FEDERAL 55 <308738> 9. API Well No.		
APACHE CORPORATION <873>				30-015-41319		
		3b. Phone No. (include ar	ea Code)	10. Field and Pool	or Exploratory Area	
ETERANS AIRPARK LN, #3000 MIDLAND, TX 79705		432-818-1000 / 432-818-1943		CEDAR LAKE; GLORIETA-YESO <96831>		
(Footage, Sec., T., R., M., or Survey Description)			11. County or Parish, State			
S, R 31 E, 905' FNL & 935' FEL				EDDY COUNTY, NM		
12: CHEÇK-T	THE APPROPRIATE BO	X(ES) TO INDICATE:NATU	RE OF NOTI	CE, REPORT OR OTH	ER DATA	
USSION		ŢŢ	YPE OF ACTI	ON		
t nt Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Pacture Treat New Construction Plug and Abandon Plug Back	Reclam Recomp		Water Shut-Off Well Integrity Öther DRILLING OPS: CASING & CEMENT REPORT	
o deepen direct	ional or recomplete horizont	pertinent details, including estimate ally, give subsurface locations and r provide the Bond No. on file with	measured and t	ruc vertical depths of all p	ertinent markers and zones.	

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated st If the proposal is to deepen directional or recomplete horizontally, give subsurface locations and me Attached the Bond under which the work will be performed or provide the Bond No. on file with BL following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.

Bond No: BLM-CO-1463

TYPE OF SUBMISSION

Final Abandonment Notice

11/21/2014 SPUD;

CIRC 323 SX;

DRLG SURFACE 91' -355' TD; NOTIFIED BLM OF CSG & CMT 11/21

SURFACE CSG 13:375" HOLE 17:5", H40, 48# CSG SET 355'; FC @ 318'; RAN 5 CENTRALIZERS;

CMT: LEAD: 200 SX; (CL C, 14.40 PPG, 1.65 YLD)

TAIL: 500 SX; (CL C, 14.80 PPG, 1.34 YLD)

NM OIL CONSERVATION

ARTESIA DISTRICT

FEB 16 2015

SURFACE CSG PRESSURE TEST 2000 PSI/30 MIN - OK

RECEIVED

REPORT CONTINUED ON PAGE 2.

epted for record AMAGED 2/19/15								
Signature Shatana Phrown Date 2/16/2015 THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Date								
Γ.								

3 U.S.C. Section 1212; make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

NM OIL CONSERVATION

ARTESIA DISTRICT

FEB 16 2015

RECEIVED

TONY FEDERAL 55 End of Well Sundry

11/22-11/25

DRILL CEMENT AND FLOAT; TAGGED CEMENT @ 280'; DRLG F/308' T/490'; START INTERMEDIATE

HOLE; DRLG F/490' - T/3500' TD

11/26

INTERMEDIATE CSG 8.625" HOLE 11", J55, 32# CSG SET 3500'; FC @ 3460'; RAN 27 CENTRALIZERS;

LEAD: 1000 SX; (CL C, 12.9 PPG, 1.92 YLD)

TAIL: 350 SX; (CL C, 14.8 PPG, 1.32 YLD)

CIRC 140 SX

INTERMEDIATE CSG PRESSURE TEST 2000 PSI/ 30 MIN- OK

11/26-11/29

WOC CMT; DRILL CEMENT & SHOE TRACK F/ 3500'- T/ 4003'; TAG PLUG @ 3468'; TAG FC @ 3458'; TAG

SHOE @ 3500'; DRLG F/4003'-4816'; START PRODUCTION HOLE; DRLG F/4816'-T/6400'TD;

NOTIFIED BLM OF CSG & CMT

11/29

RU & LOG; NOTIFIED BLM RUN CSG & CMT

11/30

PRODUCTION CSG 5.5"; HOLE 7.625", J55, 17# CSG SET 6400'; FC @ 6356'; RAN 54 CENTRALIZERS

LEAD: 450 SX; (CL H, 12.6 PPG, 2.05 YLD)

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

CIRC 191 SX

PRODUCTION CSG PRESSURE TEST 2500 PSI/30 MIN- OK

11/30/2014

RIG RELEASED