N. M. G. 2013. COMMISSION
P. O. BOX 1980
HOBBS, NEW MEXICO 88240 Proved.

Form 9-331 Dec. 1973

LIMITED OFFICE	Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	NM-01235-D
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	9. 5404.00 (5105
1 all	8. FARM OR LEASE NAME
well gas other	Bondurant Federal
2. NAME OF OPERATOR	9. WELL NO.
Amoco Production Company	The state of the s
3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME West Tonto Wolfcamp
P. O. Box 68, Hobbs, New Mexico 88240	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.) AT SURFACE: 1980' FSL X 1980' FEL	<u>12-19-32</u>
AT TOP PROD. INTERVAL: (Unit J, NW/4,SE/4)	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	Lea NM
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	30-025-25984
PEOUTOT FOR ADDRESS	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3674.5' RDB
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	POOL TO THE
RACTURE TREAT	
SHOOT OR ACIDIZE	
REPAIR WELL TO THE LAND	(NOTE: Dayley
PULL OR ALTER CASING   MAR 3	(NOTE: Report esults of multiple completion or zone change on Form 9–330.)
MULTIPLE COMPLETE   MAR O	GGS change on Form 9–330.)
ABANDON* 🛱 · 🗎 OIL 😹	F ≈ e
other) MINERALS MG	T CEDIAGE
	344 *****
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent	e all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and
riopose to plug and abandon the subject well ber	the tollowing.
MISU and pull rods, pump, tubing and tubing anchor. Tubing anchor at 10,004'. Run	
IN NOTE WITH CAST IRON DRIGGE DING and cot at in	750' Can with 251 alasa 101
neat cement. Spot 126 bbl 10# brine with 25# ge across 9-5/8" casing shoe at 5002'. WOC. Tag to minimum of 50' above 9-5/8" casing shoe.	1/bbl. Spot 25 sx class "C" neat
across 9-5/8" casing shoe at 5002'. WOC. Tag t	op of cement plug. Plug to be a
"" " " " " " " " " " " " " " " " " " "	D DDI III# Drine With 75# doi/bbl
idi du di note. Perforate 5-1/2" casing at 44	9'-45()' With A .1SDF Dump waton
uown 5-1/4 - Casing to establish circulation behi	nd 5-1/2" casing Pump down
o-1/4 casing 150 SX class "t" neat . Circulate	Cement behind 5-1/2" cacing
reave casing full to surface with cement. Weld (	on cap and erect permanent abandon
ment marker.	Farmanent abandon
* Notify BLM prior to setting plugs.	
0+4-BLM, R 1-HOU 1-W. Stafford, HOU 1-CMH	
Subsurface Safety Valve: Manu. and Type	Set @ Ft
8. I hereby certify that the toregoing is true and correct	
A state and correct	
GIGNED Harly M. Herring TITLE AST. Adm. Analy	/st
APPDOVED /The	——————————————————————————————————————
(V.18, 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3)	
PPROVED BY TITLE TITLE	DATE
MAR 7 1983	
FOR	

See Instructions on Reverse Side

JAMES A. GILLHAM

DISTRICT SUPERVISOR