Form 9-331 Dec. 1973

5. LEASE NM-22625 Form Approved. Budget Bureau No. 42-R1424

C/5F
Filed

UNITE	D S	TATE	S
DEPARTMENT	OF	THE	INTERIOR
GEOLOGIC	CAL	SUR	VEY

	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME RECEIVED
1. Oil gas well other	8. FARM OR LEASE NAME Federal BQ 007 2 3 1980 9. WELL NO.
2. NAME OF OPERATOR	
Amoco Production Company 3. ADDRESS OF OPERATOR	Wildcat Morrow 1/2 11 9110E
P. 0. Box 68 Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 26-26-25
AT SURFACE: 1980' FSL X 660' FEL, Sec. 26 AT TOP PROD. INTERVAL: (Unit I, NE/4, NE/4) AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE Eddy NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3636.3 GL
TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
ABANDON*	·
ABANDON*	lirectionally drilled, give subsurface locations and
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinen Propose to P X A per the following: Spot 200' Class H cement plug 10130'-10330' Spot 150' Class H cement plug 9075'-9225'. Spot 150' Class H cement plug 7705'-7855'.	lirectionally drilled, give subsurface locations and it to this work.)*
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinen Propose to P X A per the following: Spot 200' Class H cement plug 10130'-10330'! Spot 150' Class H cement plug 9075'-9225'. Spot 150' Class H cement plug 7705'-7855'. Spot 150' Class H cement plug 6025'-6175'.	lirectionally drilled, give subsurface locations and
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinen Propose to P X A per the following: Spot 200' Class H cement plug 10130'-10330'! Spot 150' Class H cement plug 9075'-9225'. Spot 150' Class H cement plug 7705'-7855'. Spot 150' Class H cement plug 6025'-6175'. Spot 100' Class H cement plug 4977'-5077'	Irrectionally drilled, give subsurface locations and to this work.)* OCT 7 1980 S. Geological Schwey ARTESIA, NEW MEXICO
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Propose to P X A per the following: Spot 200' Class H cement plug 10130'-10330' Spot 150' Class H cement plug 9075'-9225'. Spot 150' Class H cement plug 7705'-7855'. Spot 150' Class H cement plug 6025'-6175'. Spot 100' Class H cement plug 4977'-5077' 50' in and 50' out of 9-5/8" casing shoe.	OCT 7 1980 SECLOSION MEXICO ARTESIA, NEW MEXICO
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Propose to P X A per the following: Spot 200' Class H cement plug 10130'-10330'; Spot 150' Class H cement plug 9075'-9225'. Spot 150' Class H cement plug 7705'-7855'. Spot 150' Class H cement plug 6025'-6175'. Spot 150' Class H cement plug 4977'-5077' 50' in and 50' out of 9-5/8" casing shoe. Spot 20' surface plug and erect P X A marker	OCT 7 1980 S. GEOLOGICAL SERVEY ARTESIA, NEW MEXICO 1-Getty 1-Hudson X Hudson
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent. Propose to P X A per the following: Spot 200' Class H cement plug 10130'-10330'! Spot 150' Class H cement plug 9075'-9225'. Spot 150' Class H cement plug 7705'-7855'. Spot 150' Class H cement plug 6025'-6175'. Spot 100' Class H cement plug 4977'-5077' 50' in and 50' out of 9-5/8" casing shoe. Spot 20' surface plug and erect P X A marker 0+4-USGS, A 1-Hou 1-Susp 1-LBG	OCT 7 1980 S. GEULOGICHE SHAVEY ARTESIA, NEW MEXICO 1-Getty 1-Hudson X Hudson Set @Ft.