Form 3160-3 (November 1983) (formerly 9-331C)

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

UNITED STATES DEPARTMENT OF THE INTERIOR

5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT SF-078319A, NM016746 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 6. IF INDIAN, ALLOTTER OR TRIBE NAME 1a. TYPE OF WORK DRILL |x x DEEPEN 7. UNIT AGREEMENT NAME PLUG BACK b. TYPE OF WELL WELL WELL X MULTIPLE Zone SINGLE ZONE 8. FARM OR LEASE NAME OTHER Coal Seam 2. NAME OF OPERATOR Jacquez Gas Com "G" 9. WELL NO. Amoco Production Company ATTN: J. L. Hampton
3. ADDRESS OF OPERATOR P. O. Box 800 Denver, Colorado 8020]

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)

At surface 10. FIELD AND POOL, OR WILDCAT <u>Basin Fruitland Coal Gas</u> 11. SEC., T., R., M., OR BLK.
AND SURVEY OR AREA 1820' FEL, 1600' FNL SW/NE At proposed prod. zone Sec. 29, T31N, R9W 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE® 12. COUNTY OR PARISH | 13. STATE 21 miles from Aztec, NM San Juan 15. DISTANCE FROM PROPUSED* 16. NO. OF ACRES IN LEASE LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 17. NO. OF ACRES ASSIGNED TO THIS WELL 1600' 1464.59,905.92 320 acres E/2316.6.0 18. DISTANCE FROM PROPOSED LOCATION* 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 3088' TD Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START* GR This action is subject to technical and As soon as permitted 23. procederal revious Representations authorized ARE SIZE OF HOLE SIZE OF CABING SUBJECT TO COMMENT OF CHIMENT ATTACHED WEIGHT PER FOOT SETTING DEPTH 200 of Class B (cement to surface) 12 1/4" 9 5/8" 250. 36# 807 2882 7" 8 3/4" 20# cf Class B (cement to surface) 3088 6 1/4" **4** 1/2" 20# 11.6 (TD) None

Notice of Staking was Submitted: 3/19/90

Lease Description:

T31N, R9W:

Sec. 21: W/2 SW/4

Sec. 27: SW/NW

SEc. 28: Lot1, S/2 NE/4, SE/NW, NW/NW

Sec. 29: Lots 1,2,3,4,5-12

Sec. 30: Lots 5,6,8-19



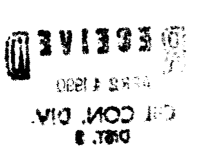
APR2 4 1990

OIL CON, DIV.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and mean

preventer program, if any.		a measure, and true vertical depens. Give blowout
SIGNET SHAMPTONIUS	τιτικSr. Staff Admin. Su	1pervisor DATE 3/28/90
(This space for Federal of State office ase)		
PERMIT NO.	APPROVAL DATE	APPROVED AS AMENDED
APPROVED BY	TITLE	
CONDITIONS OF APPROVAL, IF ANY:	NMOCD	MAREA MANAGER

'See Instructions' On Reverse Side



Amoco proposes to drill the well to further develop the Fruitland Coal reservoir. The well will be drilled to the surface casing point using native mud. The well will then be drilled to the intermediate casing point wit a non-dispersed mud system. The attached modified 12" 3000 psi blowout preventer will be used. Amoco will attempt to complete the Fruitland coal by drilling the interval with water and air. A service unit will probably be used to drill into the coals using the attached modified 6" 3000 psi BOP. If commercial productivity is established, then the well will be completed as an open hole.

SURFACE CASING

Quantity	<u> Size Weigh</u>		Description	Cement Program		
250'	9 5/8" 36#		K55 ST&C	200 cf Class B, 2% CaCL ₂ 15.6 ppg		

INTERMEDIATE CASING

Quantity Size We		Weight	Description	Cement Program			
2882	7''	20#	K55 ST&C	807 cf Class B, 65:35:5 10% salt, .25% dispersant 13.1 ppg 118 cf Class B 2% CaCl ₂ 15.6 ppg			

The above casing design is based upon a 9.0#/gallon mud weight.

CONTINGENCY OPERATIONAL PLAN

In the event the well does not yield commercial volumes of gas from the open hole completion, the water filled hole will be mudded-up and weighted-up as necessary (9-11#/gal.) for hole stability and well control. The well will then be deepened approximately 200' into the Pictured Cliffs formation to provide necessary footage for a cased and cemented completion technique. The Fruitland coals will then be perforated and fracture stimulated. The Pictured Cliffs formation will be isolated with cement.

CONTINGENCY LINER

650' 4-1/2" 11.6# K55 LT&C 250 cf Class B

The contingency string is based upon an 11.0#/gallon mud weight.

EVALUATION

Mud logs will be the only logs run if the well is completed as an open hole. The log surveys (FDC/GR/CAL, Microlog, Mudlogger) will be run only if the well is drilled into the Pictured Cliffs formation, and only if well condition is suitable to allow proper wireline log interpretation.

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Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT I P.O. But 1980, Hobbs, NM 88240

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

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Ground level Elev. 6282			ng Formatio	non		Prosi	n Fruit	Ham /	Port BAS	Dedicated A	Acreage: 40 31k:40
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