Form 3160-. (November 1: 83) (formerly 9-331C)

APPROVED BY _

CONDITIONS OF APPROVAL, IF ANY:

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE*
(Other instructions on reverse side)

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

	DEPARIMENT BURFAU OF 1	OF THE INTE AND MANAGEME			5. LEASE DESIGNATION AND SERIAL NO. SF 080597
APPLICATION	N FOR PERMIT TO	6. IF INDIAN, ALLOTTER OR TRIBE NAME			
1a. TYPE OF WORK	-	•			
b. TIPE OF WELL	LL 🔯	DEEPEN 🗌	PLUG BAG	CK 🗆	7. UNIT AGREEMENT NAME
wrll w	ELL X OTHER COS	l Seam	SINGLE X MULTIP	LR	8. FARM OR LEASE NAME
2. NAME OF OPERATOR					Gartner Gas Com "A"
Amoco Producti	on Company	9. WELL NO.			
					#1 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (R	Denver, Cole	orado 8020] in accordance with any	State requirements.*)		TO. FIEDD AND POOL, OR WILDCAT
2250' F	'NL, 1960' FEL S	Basin Fruitland Coal Gas 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. zon	ie.				Sec.27, T30N, R8W
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POST OFF	ICE*		12. COUNTY OR PARISH 13. STATE
22	miles from Bloc	mfield, NM			San Juan NM
10. DISTANCE FROM PROPO LOCATION TO NEAREST	r	16.	NO. OF ACRES IN LEASE		San Juan NM OF ACRES ASSIGNED CHIS WELL.
PROPERTY OR LEASE I	g. unit line, if any)	60'	120 2549.29		0 acres E/2
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			PROPOSED DEPTH	20. кот	ARY OR CABLE TOOLS
OR APPLIED FOR, ON TH		- DANILANG CARTAINS	2970. TD	R	otary
6].86'	GR		JAK ME WITH ATTACHED		22. APPROX. DATE WORK WILL START*
23.		"GENERAL REQUIRE	EMERTS"	This (As soon as permitted
	 	ROPOSED CASING A	ND CEMENTING PROGR.	AM proces	dural review purposes to 63 GPR 3185.3
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	85.0 6	ppeal quantity of coment
12 1/4"	9 5/8"	36#	250' 2499'	200 c	f Class B (cement to surface)
8 3/4" 7" 20# 6 1/4" 5 1/2" 23#		23#	20701 (50)	L	f Class B (cement to surface)
0 1/4	31/2		2970 (10)	None	
		dx	attacker)	
Notice of S	taking was Submi	tted: 5/11/89			
_		2.0			
Lease Descr			4 an /vin		
	Section	27: W/2 NE/	4, SE/NE (D) &	E	
				FR	
			OIL CO	- 4	T E In
			VOV	20.	~
			Oll Co	⁹ 1986	$\theta = U$
			, 20	N N	
			e de la companya de l		V
				•	
IN ABOVE SPACE DESCRIB	E PROPOSED PROGRAM · If a	proposel is to deepen o	r niug haak gira data on i		oductive zone and proposed new productive
zone. If proposal is to	drill or deepen directiona	lly, give pertinent dat	a on subsurface locations a	nd measur	red and true vertical depths. Give blowout
24.	1y.				
(///)	Jam ston In	1 Q			10/4/89
81GNED	WINDIONA	TITLES)	r. Staff Admin. S	Supervi	sor A PARTY HOL
(This space for Fed	eral of State office use)				AS AMERINED

*See Instructions On Reverse Side

TITLE

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. Bux 1980, Hobbs, NM 88240

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

1000 Kio Brazos Kd	., Aziec, NM 8/410	All Distances must b	e from the outer t	oundaries of the sec	ction 	
Operator			Lease			Well No.
AMDCO	PRODUCTIO	N COMPANY	GARTNE	R GAS COM	/A/	# 1
Unit Letter	Section	Township	Range		County	
G	27	30 NORTH	8 4	EST	NMPM S	AN JUAN
Actual Footage Loc-		1 30 14014111				
-) feet from the	NORTH line and		1960	feet from the	AST line
Ground level Elev.	Producin	g Formation,	Pool	Co 11	111	Dedicated Acreage: E/2
/ 10/	FRUIT	land	Basin	TRUHAN	a cray	320 Acres
<u>6186</u> 1. Outlin	e the acreage dedicate	d to the subject well by colored p	encil or hachure ma	irks on the plat below.		
		licated to the well, outline each a				nd royalty).
3. If more	e than one lease of dif	Terent ownership is dedicated to t	he well, have the in	terest of all owners be	en consolidated by o	ommunitization,
J. II ilion unitiza	tion, force-pooling, et	c.?				
	Yes	No If answer is "yes" t	ype of consolidatio	o		
If answer	r is "no" list the owner	s and tract descriptions which has	e actually been con	isolidated. (Use rever	se side of	
this form	if neccessary.	to the well until all interests have	heen consolidated	The communitization of	unitization forced-noc	oling, or otherwise)
No allow	able will be assigned in	minating such interest, has been a	noroved by the Div	rision.	umumuon, 101000 pot	,
Of and a	I IOU-SCANGARG CIDE, EN	inulating star interes, the book of	pposes of are a			
	<u> </u>					ATOR CERTIFICATION
	į		1 :		/ here	by certify that the information
	ļ	1	.		her of my b	rein in true and complete to the owledge and belief.
	<u>ļ</u>	ľ	2		DES. 07 y	
	ļ.		<i>y</i> :		Signatur	1 1
			100		1 (12 H	INDITIX ICIA
	1		10		Panted Name	
j			11		_ IJ.H	ampton
 			TT		Position	1101 . 2
					Nesta	YNGANUN. DUBY-
	- i		1		Corpany (100
ti gala ti					■ V Mulič	1) PRODUCTION CO
	Tang .		i		Date 1	Ulas
			6i	— 1960 ——		489
			Ĭ	7 - 0		THE CATE OF
		27			SURV	EYOR CERTIFICATION
			1		C basely as	rtify that the well location shown
			ļ		on this pla	s was plossed from field notes of
			ļ		actual surv	eys made by me or under m
• •			l		supervison,	and that the same is true and
	·]		1		1	the best of my knowledge and
	İ				belief.	
	i	1			Date Surve	
<u> </u>					J	uly 20, 1989
	1		Ì		Signature &	September D. VANN
			Ĭ		Professiona	Charles of Many
	[1		į			GH MEXIC
	1		i		1 / ~	/*//\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	ļ		j		Gary Si	(7016)
	ļ		ļ		Gary 53	Wa'nn 1 / E
	1		ļ		Certificate	7016
					7016\ ²	Marin 18
					\	PORTO CONTINUE OF THE PARTY OF
	1 1 1	1 1 1 1	1500	1000 500	0	~. C2.210HVr

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 with 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 a 5-1/2" uncemented liner will be run. Amoco reserves the right to utilize a drilling rig to drill this hole section.

Quantity	Size	Weight	Description	Cementing Program
SURFACE C	ASING 9-5/8"	36#	K55 ST&C	200 cf Class B, 2% CaCl ₂ 15.6 ppg
a499'	ATE STR	ING 20#	K55 ST&C	700 cf Class B, 65:35:6 10% salt, .25% dispersant 13.1 ppg 118 cf Class B, 2% CaCl ₂ 15.6 ppg
LINER				

TIMEK

300 5-1/2" 15.5# K55 LT&C

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

None

;

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# K-55 LT&C 250 cf Class B

The contingency string is based upon a 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, DIL/SP/GR, 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.

