SUBMIT IN TRIPLICATE.

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

30-045-24255

(May 1903)		ED STATES		LCACING BIC		30-045-24255
	DEPARTMENT	OF THE I	NTER	IOR	٠	5. LEANE DESIGNATION AND BERIAL NO.
	GEOLOG	SF-078370				
APPLICATION	FOR PERMIT TO	O DRILL, D	DEEPE	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTER OR TRIBE NAME
la. TYPE OF WORK		7. UNIT AGREEMENT NAME				
DRI	LL 🛛	DEEPEN [PLUG BAC	.к 🗀 💡	Gallegos Canyon Unit
b. TYPE OF WELL	AS NIL Z OTHER I	NFILL	818 701	NE ZONE	·• 🔲 🗄	S. FARM OR LEASE NAME
2. NAME OF OPERATOR	ELL X OTHER 1					
AMOCO PROD	UCTION COMPANY					9. WELL NO.
3. ADDRESS OF OPERATOR				07/01		133E 10. FIELD AND FOOL, OR WILDCAT
501 Airpor	t Drive, Farming eport location clearly and	gton, New M	lexico	tote requirements.*)		Basin Dakota
At surince					ે -	11 orc T P M OR RLK.
	nd 1550' FWL, Se	ction 17,	Г29N,	R12W	:	NE/4, NW/4, Section 17,
At proposed prod. zon	e Same					T29N, R12W
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POS	T OFFICE	•		12. COUNTY OR PARISH 13. STATE
	st of Farmington	, New Mexic			117 20	San Juan New Mexico
10. DISTANCE FROM PROPO LOCATION TO NEAREST	ŗ	orot	16. NO. OF ACRES IN LEASE 17. NO.			THIS WELL
PROPERTY OR LEASE I (Also to nearest drig	g, unit line, if any)	850'		OPOSED DEPTH	20. ROT	ARY OR CABLE TOOLS
18. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED,	2100'		6500¹ ⊕ [‡]		Rotary y
· ·	ether DF, RT, GR, etc.)		!		· · · · · ·	22. APPROX. DATE WORK WILL START*
5589' GL						As soon as permitted
23.	P	ROPOSED CASI	NG AND	CEMENTING PROGRA	AM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	TOOT	SETTING DEPTH	T :	QUANTITY OF CEMENT
12-1/4"	8-5/8" (New)	24# K-	55	300'	315 s	x Class "B" Neat-circ
7-7/8"	4-1/2" (New)	10.5# K-	10.5# K-55 65		Stage 1-360 sx Class "B" 50:50	
					POZ 6	% gel, 2# med tuf plug/sx, 0.8% FLA. Tail in w/ 100 sx
			n Dole	oto wellois	Class	"B" Neat-circ.
	on to drill an I der No. R-1670-V		har th	A-NMIIII ON	Stage	2-640 sx=Class="B" .65:35
May 22 1979	This well will	qualify un	der S	ection 103	P07	6% gel. 2/ med tuf plug/sx,
of the Natural	Gas Policy Act	under Orde	r No.	R-1670-V.	anu c	.0% TLA: 1412 211
The gas from the	nis well is dedi	.cated-to-A	Amoco	Gas Company	Class	; "B" Neat-circ.
I RE	CEIVED					COEILA
	ARE CONTRACTOR	1				
1	MAR _ A FRET					\ Urnris = /
11.5	January Communication					MAR 2 8 1980
FA	estandion, N. M.			•		OIL CON. COM.
	or and the complete for the first the same of the same					DIST. 3
				-lu- back sive date on l	nresent nr	
IN ABOVE SPACE DESCRIB	E PROPOSED PROGRAM: If p drill or deepen directions	proposal is to dec dly, give pertiner	epen or p at data o	on subsurface locations a	ind measu	oductive zone and proposed new productive red and true vertical depths. Give blowout
preventer program, if an						
24.	5 20,000)		District Engir	neer	March 7, 1980_
SIGNED	z. Jacobs	T	ITLE	DISCITCE ENGIN	icer	DATE TAXABLE
(This space for Fed	eral or State office use)					
PERMIT NO.	ADDDOVED			APPROVAL DATE		APPROVED
PERSIT NO.	AS AMENDE	מ			1	AS AMENDED
APPROVED BY		т	ITLE			CHAD 99 1980
CONDITIONS OF APPRO	VAL, IF MAR 21 1680				1	MAN & Surve
. 7 1	James & Sin	7			1	YUAMES F. SIMS
of 3-1	DISTRICT ENGINE	R i			1	DISTRICT ENGINEER
	DIGITIO		M	MOCC	۱	

OIL CONSERVATION DIVISION

Form C-107 kevised 10-1-78

STATE OF NEW MEXICO NERGY ALD MINERALS DEPARTMENT

-90 1320 1650 1980 2310 2640

330 440

P. O. BOX 2088 SANTA FL, NEW MEXICO 87501

•			All distance	s must be fre	in the cuter	houndailes et l	he Section.		·	
Chetatot					Lease				Well	
AMOCO PRODUCTION COMPANY		GALLEGOS CANYON UNIT				.33 - E				
Unit Letter	etter Section Township				County					
C	17		29N		1	2W	San	Juan		
Actual Footage Loc	ation of	Well:	37 41		זככה		,	West		
850 feet from the North line and				110117 1176		line Dedicated A	Dedicated Acreage:			
Ground Level Elev.			Basin Dakota			•	λ)	320 Acres		
1. Outline the acreage dedicated to the subject w										
2. If more the interest a	han one indroya	lease is	dedicated	to the wel	l, outline	each and ide	ntify the o	ownership t	hereof (bot	h as to working
Mated by X Yes If answer	commun N is "no	itization, o If s	unitization, inswer is "y	force-pooli yes;" type o	ing. etc? of consolid	ation <u>Uni</u>	tization	(Galle	gos Cany	
this form No allows forced-position.	النسيال	l he essim	ned to the w	ell until al non-standar	d unit, eli	minatingsuc	consolidat ch interest	ted (by cons.	munitizati i approved	on, unitization, by the Commis-
1					RE	CE I'V	D		CERTIFIC	ATION TO THE
1550		850			U. S. Q FAR	AR 1 0 198 EOLOGICAL SU MINGTON, N. 1	ID IRVEY M.	tained h		the information con- and complete to the and belief.
	 	: _ SF- 0 78	370==-	5 	SF-0	'83 7 0 == -	· <u>·</u>	Position	FACKREI	
			Sec.					Date	PRODUCT	ON COMPANY
	with a	 s Galle; 51.7% t 		17		 	1 OIL	noies QUENA	on this plat we f adjust surv by supervision	t the well location as plotted from field eys made by me or , and that the same to the best of my
		 				 		Dat Salva Jamus Registere	Ad Sense Sold	980
		120 1680	000 2310 20	40 20	00 1500	1000	B0Q	3950		

SUPPLEMENTAL INFORMATION TO FORM 9-331C

GALLEGOS CANYON UNIT NO. 133E 850' FNL & 1550' FWL, SECTION 17, T29N, R12W SAN JUAN COUNTY, NEW MEXICO

Estimated tops of important geologic markers and potential water, oil, or gas bearing formations:

FORMATION	<u>DEPTH</u>	ELEVATION
Ojo Alamo	1	Ť
Kirtland	•	t
Fruitland	1306 '	4286 '
Pictured Cliffs	1566 '	4026
Chacra (if present)	•	1
Mesaverde Cliff House Point Lookout	3088	2504 👫 1631 🐚
Gallup	5211 '	381 '
Dakota	6056 '	-464 '
TD	6500 '	-908 ¹

Estimated KB elevation: 5602 5602

Drilling fluid to TD will be a fresh water, low solids non-dispersed mude system. Open hole logging program will include logs from TD to below surface casing:

SP-GR-Induction FDC-CNL-GR

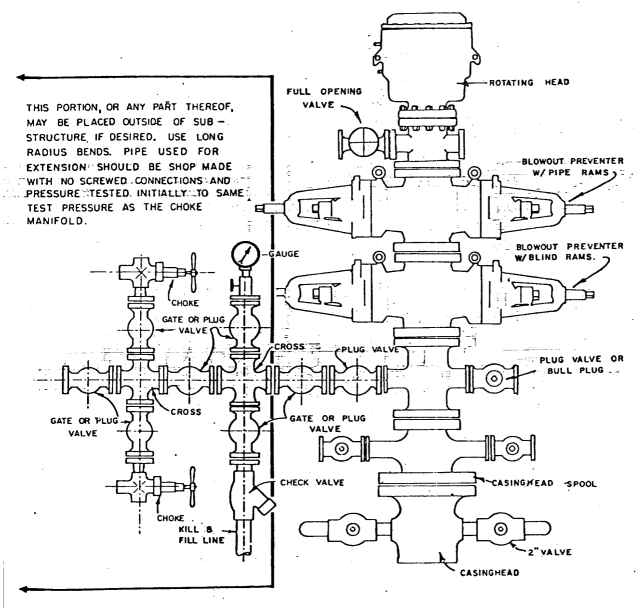
Completion design will be based on these logs. No cores or drill stem tests will be taken.

Operations will commence when permitted and last approximately 3 weeks.

Amoco's standard blowout prevention will be employed (see attached drawing).

In the past, drilling in this area has shown that no abnormal pressures, temperatures, nor hydrogen sulfide gas will be encountered.

- 1. Blowout Preventers and Master Valve to be Iluia operated, and all littings must be in good condition.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. Nipple above Blowout Preventer shall be same size or larger than BOP being drilled through.
- 4. All fittings to be flanged.
- 5. Omsco or comparable safety valve must be available on rig floor at all times with proper connection or sub. The I.D. of safety valve should be as great as I.D. of tool joints of drill pipe, or at least as great as I.D. of drill collars.



BLOWOUT PREVENTER HOOKUP

API	Series	#_	900
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EXHIBIT D-4
OCTOBER 16,1969

Operation of BOP by closing both pipe and blind rams will be tested each trip or, on long bit runs, pipe rams will be closed once each 24 hours.

MULTI-POINT SURFACE USE PLAN

GALLEGOS CANYON UNIT NO. 133E 850' FNL & 1550' FWL, SECTION 17, T29N, RI2W SAN JUAN COUNTY, NEW MEXICO

- I. The attached topographic map shows the proposed route to the location.
- It will be necessary to build an access road approximately four-tenths mile in length and 20 feet wide. Road to be bar ditched on two sides.
- Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the lease road map.
- There is a 380-barrel tank and facilities located at Gallegos Canyon Unit Well No. 133 (G-17-29-12).
- 5. Water will be hauled from the San Juan River.
- 6. No construction materials will be hauled in for this location.
- 7. A 125' by 125' pit will be built on location to hold all drilling waste. Upon completion of the well, pit will be fenced and waste and liquids left to dry, then pit will be filled and leveled.
- There are neither airstrips nor camps in the vicinity. 8.
- The well site layout, reserve, burn and trash pits are shown on the attached 9. Drill Site Specification Sheet. A 10-foot cut will be made on Northeast side.
- 10. Restoration of the surface will be accomplished by cleaning up and leveling upon completion of the well. Drilling mud will be hauled away and the reserve pit back filled. Reseeding of the site will be carried out as instructed by the Bureau of Land Management.
- The general topography is a broken stope below mesa top, sandstone and gravel outcrops. The soil is a sandy, clayey loam. Vegetation consists of Juniper, snakeweed, rabbitbrush, and native grasses.

Representatives of the U. S. Geological Survey's Farmington Office and the Bureau of Land Management inspected the site with Amoco personnel. Cultural resources inspection was conducted by an archaeologist from San Juan College.

12. Operator's Representative: R. W. Schroeder

Phone: Office: 505-325-8841; Home: 505-325-6164 Address: 501 Airport Drive, Farmington, NM 87401

Certification: I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by AMOCO PRODUCTION COMPANY and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

March 6, 1980 Date

Schroeder, District Superintendent

