SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

LINES CTATES	(Other instructions
UNITED STATES	reverse side)
DEPARTMENT OF THE INTERIOR	

5. LEASE DESIGNATION AND BERIAL NO.

	GEOLO(SICAL SURVE	:Y		SF-078106
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTER OR TRIBE NAME
a. TYPE OF WORK DRI b. TYPE OF WELL	LL X	DEEPEN [PLUG	BACK [7. UNIT AGREEMENT NAME Gallegos Canyon Unit 8. FARM OR LEASE NAME
2. NAME OF OPERATOR					9. WELL NO.
AMOCO PRODUCT	CION COMPANY				208E -
ADDRESS OF OPERATOR	rive, Farmingto	n New Mey	ico 87401		10. FIELD AND POOL, OR WILDCA'T
JUL Alrport L	enort location clearly and	in accordance with	h any State requirements.	,	Basin Dakota
At surface 1800 FSL and At proposed prod. zon	l 835' FEL, Sect	tion 15, T28	8N, R12W		11. SEC., T., B., M., OR BLE. AND SURVEY OR ABBA NE/4, SE/4, Section 15 T28N, R12W
	AND DIRECTION FROM NEAR				12. COUNTY OR PARISH 13. STATE
6 miles South	neast of Farming	ton, New Me			San Juan New Mexic
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L (Also to nearest drig	r INE, FT. y. unit line, if any)	835'	43,146.62	TO T	of acres assigned this well 320
18. DISTANCE FROM PROP TO NEAREST WELL, DI	RILLING, COMPLETED,	1800'	19. PROPOSED DEPTH	20. ROTA	Rotary
OR APPLIED FOR, ON THE 21. ELEVATIONS (Show who		1			22. APPROX. DATE WORK WILL START*
_	emier D1, 101, d10, com,				As soon as permitted
5655 GL	P	ROPOSED CASIN	NG AND CEMENTING PR	OGRAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OOT SETTING DEPTH		QUANTITY OF CEMENT
12-1/4"	8-5/8" (New)	24#	300'	300	sx Class "B" Neat
7-7/8"	4-1/2" (New)	11.6#	6318'	1330	sx Class "B" 50:50 POZ
				Tail	in 100 sx Class "B" Neat
atural Gas Pol:	icy Act under o	rder No. R-	1670-V. Paso Natural Ga		er Section 103 of the
	: •.				
					Marine Marine and Control of the Con
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an	drill or deepen directions	proposal is to deep ally, give pertiner	pen or plug back, give data t data on subsurface locati	on present pro ons and measur	ductive zone and proposed new productive ed and true vertical depths. Give blowout
24. SIGNED	. Faclerellyan	TI	District F	Engineer	DATE October 23, 1979
(This space for Fede	eral or State office use)				
PERMIT NO.		<u></u>	APPROVAL DATE		
APPROVED BYCONDITIONS OF APPRO		T);	TLE		DATE

of Fruk



OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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

Form C-102 kevised 10-1-78

AMOOD PRODUCTION COMPANY 1 19 28N Name 1 19 28N Name 1 28N San Juan 2 28N San Juan 3 20 Acres 4 20 Acres 5 20 A				All distance	must be from	n the cuter t	oundaries of 1	he Section.		·
AMOOD PRODUCTION COMPANY 1 19 28N Name 1 19 28N Name 1 28N San Juan 2 28N San Juan 3 20 Acres 4 20 Acres 5 20 A	Operator			· · · · · · · · · · · · · · · · · · ·						
In Section Section 20N 17W San Juan 1800 rest from the South time and 835 teat from the East time	TOTAL TOTAL CONTRACTOR					GALLEGOS CANYON UNIT			200-E	
Trend Footneys Location of West; 1800 tend true the South his and 835 test from the East tree in the South his and Say production of Medical Say Production Formation 1993 and 1994 an	Juit Letter			Township				_	T	_
Sec. SF 078106 South Instead Ins	I	15		28N		12	2W	San o	Juan	
The first the control of the control	Actual Footage Loc	ation of W				٥٥٢			Fact	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation					line and		fee	t from the	East	
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Associated by communitization, untitization, torce-pooling, etc? Yes No If answer is "yes," type of consolidation Initization	2. If more the	ian one nd royal	lease is ty).	dedicated	to the well	, outline e	each and ide	entify the	ownership t	hereof (both as to working
If answer is "no?" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, untitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my howeledge and helpf. B. E. FACKRELL Position DISTRICT ENGINEER Company AMOCO PRODUCTION COMPANY Date OCTOBER 3, 1979 I hereby certify that the well location shown on this plat was platted from field now the standard of actual surveys made by me ounder my supervision, and that the som is true and carreet to the best of my knowledge and belief. Date Surveyed. OCTOBER 2, 1979 CETITICATION Date Surveyed. OCTOBER 3, 1979 CETITICATE IN 1979 Registered Professional Engineer and/or Limit Surveyor Fred Viv. Next. 34. Cettificate N. 1878, 18. Gettificate N. 1878, 18.	dated by o	communi	tization, u	nitization,	force-pools	ng. etc?				all owners been consoli-
Sec. SF 078106 Sec. SF 078106 Sec. SF 078106 Discrete and complete to the best of my knowledge and belief. B. E. FACKRELL Position DISTRICT ENGINEER Company AMOCO PRODUCTION COMPANY Date OCTOBER 3, 1979 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me a under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed. October 2, 1979 to Registered Professional Engineer and/or Lend Surveyor. Fred the Kerk Jr. Certificate Markey. IR. 3950	this form i No allowa forced-poo	if neces	вагу.)	ad to the w	all until al		have been	consolida	ted (by com	munitization, unitization,
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shown on this plat was plotted from field notes of actual surveys made by me of under my supervision, and that the same is true and correct to the best of me knowledge and belief. Date Surveyed. October 2, 1979** Registered Professional Englings and or Land Surveyor. Fred B. Kern Jr. Certificate No. Merry Jr. 3950		 	Ç	Sec.	SF 0	78106			Company AMOCO Date	PRODUCTION COMPANY
October 2, 1979 7 Registered Professional Engineer and/or Land Surveyor. Fred B. Kerr Jr. Certificate No. MERR, JR. 3950		 			15		· • • • • • • • • • • • • • • • • • • •	835 '	shown o notes o under m is true	in this plat was plotted from field f actual surveys mode by me or y supervision, and that the same and correct to the best of my
		- 1					18001		Octob Registere and/or La	d Professional Engineer and Surveyor He Kerr Jr
2 230 660 90 1220 1650 1980 2310 2640 2000 1500 1000 500 0 1			7			00 1500	1000	800	3950	CRR, JR.

SUPPLEMENTAL INFORMATION TO FORM 9-331C

GALLEGOS CANYON UNIT NO. 208E 1800' FSL & 835' FEL, SECTION 15, T28N, R12W SAN JUAN COUNTY, NEW MEXICO

The geologic name of the surface formation is the Tertiary Nacimiento.

Estimated tops of important potential hydrocarbon bearing formations:

FORMATION	DEPTH	ELEVATION
Fruitland	1236'	+4432'
Pictured Cliffs	1528'	+4140'
Chacra	2469 '	+3199
Mesaverde	3047 '	+2621'
Dakota	6018'	- 350 '
TD	6318'	

Estimated KB elevation: 5668'.

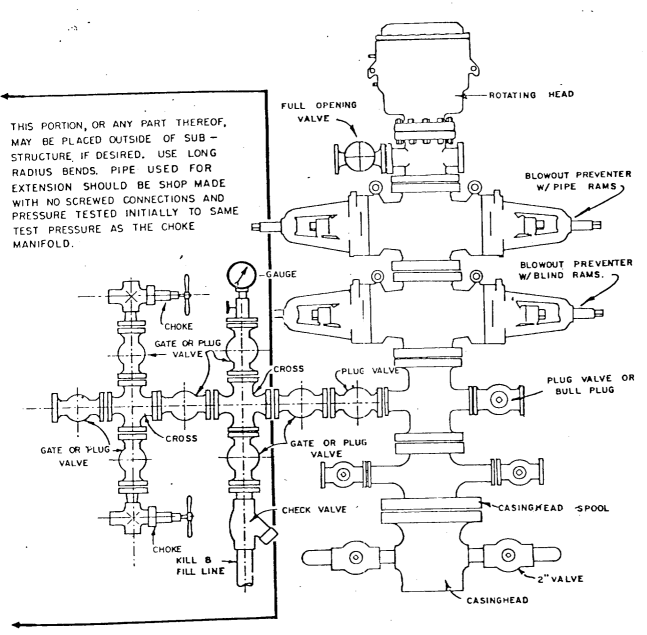
Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include logs from TD to below surface casing:

Induction Electric - SP - GR
Formation Density - Compensated Neutron Density - 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).



BLOWOUT PREVENTER HOOKUP

EXHIBIT D-4
OCTOBER 16,1969

MULTI-POINT SURFACE USE PLAN

GALLEGOS CANYON UNIT NO. 208E 1800' FSL & 835' FEL, SECTION 15, T28N, RI2W SAN JUAN COUNTY, NEW MEXICO

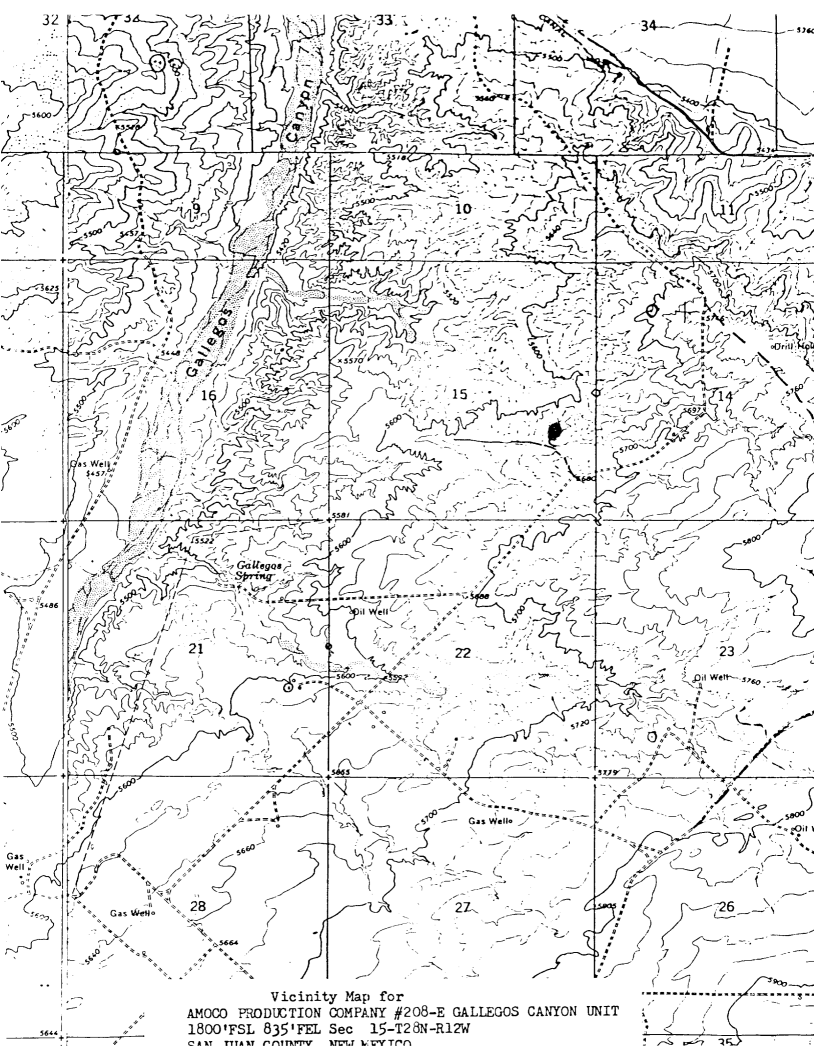
- 1. The attached topographic map shows the proposed route to the location.
- 2. It will not be necessary to build a road. An existing road will be used.
- Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the vicinity map.
- 4. There is a 380-barrel tank and facilities located at well indicated on the topo map.
- 5. Water will be hauled from the San Juan River.
- 6. No construction materials will be hauled in for this location.
- 7. A 100' by 100' 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.
- 8. There are neither airstrips nor camps in the vicinity.
- 9. The well site layout, reserve, burn and trash pits are shown on the attached Drill Site Specification Sheet. A 6-foot cut will be made on south 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.
- II. The general topography and soil characteristics is sandy soil with some rabbit brush; there are a few cedar trees.

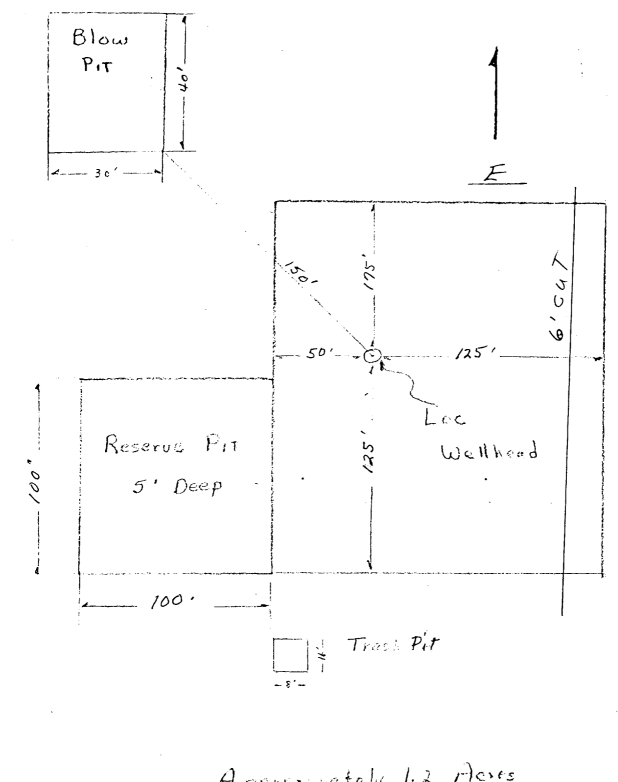
Representatives of the U.S. Geological Survey's Farmington Office and the Bureau of Land Management inspected the site with Amoco personnel. Cuttural resources inspection was conducted by an archaeologist from San Juan College.

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 drillsime and access route, that I am familiar with the conditions which presently exism; 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.

Date	October 19, 1979	R.W. Schroedugs	
_	OCTOBEL 12: 1212	R. W. Schroeder, Divtrict Superintenden	†





Approximately 1.2 Meres

Amoco Production Company	SCALE:	NONE
Drilling LOCATION Space		
Gallegos Canyon Unit No. 208E	DRG. NO.	
		