SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

UNITED	STATES
DEPARTMENT OF	F THE INTERIOR

33 -045 - 3 3899 5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY					SF-079244		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
b. TYPE OF WELL OIL OF WELL AMOCO PRODUC 3. ADDRESS OF OPERATOR 501 Airport	ILL X	DEEPEN [si zo	PLUG BA	ACK 🗆 :	7. UNIT AGREEMENT N Gallegos Co 8. FARM OR LEASE NAI 9. WELL NO. 2271 10. FIELD AND POOL, C Basin Da	anyon Unit
990 FNL and At proposed prod. 201	Same	REST TOWN OR POS	T OFFIC	2*		11. SEC., T., E., M., OB AND SURVEY OR AN NE/4, NW/4, S T28N, RJ 12. COUNTY OR PARISH San Juan	Section 20 L2W
10. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr) 18. DISTANCE FROM PRO	IT LINE, FT. g. unit line, if any) POSED LOCATION* DRILLING, COMPLETED, HIS LEASE, FT.	990' 2000'	16. NO	d. of acres in lease 43,146.62 oposed depth 6191'	тот	OF ACRES ASSIGNED HIS WELL 320 ARY OR CABLE TOOLS ROTARY 22. APPROX. DATE WO	New Mexic
5578' GL						As soon as I	permitted
23.	I	PROPOSED CASI	NG ANI	CEMENTING PROG	RAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	оот	SETTING DEPTH	1	QUANTITY OF CEME	NT
12-1/4"	8-5/8" (New)	24#		300 '	300	sx Class "B" N	eat
7-7/8"	4-1/2" (New)	11.6#		619 1'		<u>sx Class "B" 50</u> in 100 sx Class	
latural Gas Pol	icy Act under 0: is well is dedic	rder No. R-cated to El	1670-	-V.	_	er Section 103	of the
U	OCT 26 1979 S. GEOLOGICAL SURV FARMINGTON, N. M.	EY					
IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if an 24.	e Proposed Program: If drill or deepen directions ay.	proposal is to deep llly, give pertinent	pen or p t data o	olug back, give data on on subsurface locations	present proc and measure	ed and true vertical dept	hs. Give blowout
SIGNED	c. tallevelly	NI	FLE	District Eng	ineer	DATE Octob	er 23, 1979
(This space for Fed	eral or State office use)						
PERMIT NO.				APPROVAL DATE			•
APPROVED BY			rle			DATE	y =:

CONDITIONS OF APPROVAL, IF ANY:

	F REW MEXICO NERALS DEPARTMEN	T SA		BOX 2088 EW MEXICO	D 87501		Form C-102 Revised 10-1-
(),t		All distances	must be from the	e cuter, houndarie	s of the Section	rm.	
AMOCO PRODUCTION COMPANY			•	Lease CALLEGOS GANTON INCOME			Well No.
Unit Letter Section Township			GA	GALLEGOS CANYON UNIT Range County			227E
С	20	28N		12W	San	Juan	
ictual Footage I 990	Location of Well:	North	line and 15), Ó		••	
round Level El	ev. Producing F	`ormation	Pool		feet from the		line Dedicated Acreage:
5578	Dakota			Basin Dal			320 - Acres
2. If more interest3. If more	than one lease of	s dedicated to	the well, ourship is dedicate-pooling.e	tline each and ated to the we	identify the	e ownership the	reof (both as to working
No allow	vable will be assig	ned to the well	until all inte	rests have bee	n consolida	ated (by commi	unitization, unitization, pproved by the Commis-
1540	5F 079244		. — — — — I~149-	-		I hereby cer tained herei best of my k	tify that the information connistrue and complete to the nowledge and belief. CACKRELL
		Sec.		[©] 		Company AMOCO F	T ENGINEER PRODUCTION COMPANY BER 28, 1979
	+		20			shown on thi notes of act under my sup	rtify that the well location is plat was plotted from field wal surveys made by me or pervision, and that the same correct to the best of my and belief.
						Septemble Registered Postant Surveyed Condon Land Surveyed Postant Surveye	esstanal Engineer
330 660	90 1320 1650 198	0 2310 2640	2000 11	1 1	500 0	3050 8	KERR IN

SUPPLEMENTAL INFORMATION TO FORM 9-331C

GALLEGOS CANYON UNIT NO. 227E 990' FNL & 1540' FWL, SECTION 20, T28N, R12W SAN JUAN COUNTY, NEW MEXICO

The geologic name of the surface formation is the Tertiary Ojo Alamo.

Estimated tops of important potential hydrocarbon bearing formations:

FORMATION	DEPTH	ELEVATION
Fruitland	824'	+4767
Pictured Cliffs	1048'	+4543 ¹
Chacra	2272'	+3319'
Mesaverde	2906 '	+2685'
Dakota TD	5894' 6191'	- 303'

Estimated KB elevation: 5591'

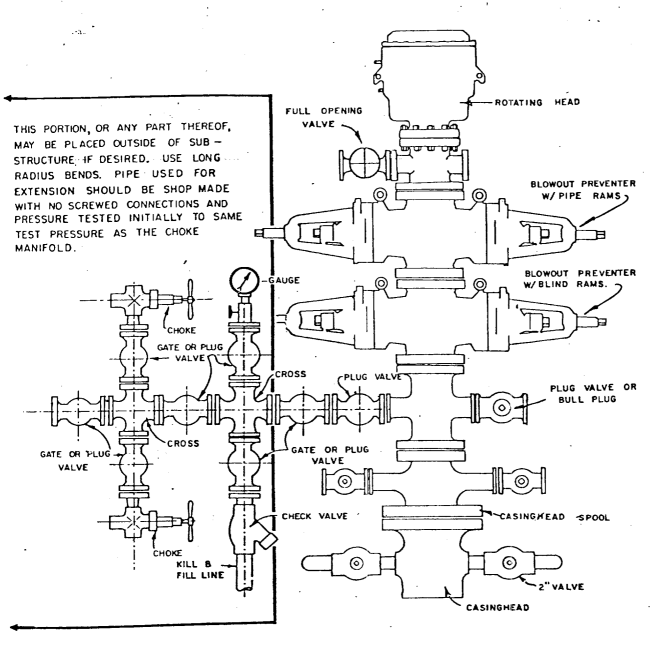
Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include logs from TD to below surface casing:

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. 227E 990' FNL & 1540' FWL, SECTION 20, T28N, RI2W SAN JUAN COUNTY, NEW MEXICO

- 1. The attached topographic map shows the proposed route to the location.
- 2. It will be necessary to build approximately 100 feet of new road. The new location is one-half mile east of Gallegos Canyon Unit No. 85.
- 3. 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 Gallegos Canyon Unit No. 85 and No. 227.
- 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.
- 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 8-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 Indian Affairs.
- II. The general topography and soil characteristics are a gentle slope to the east, near bottom of wash. Soil is a sandy dirt with sage, cedar trees, and native grasses.

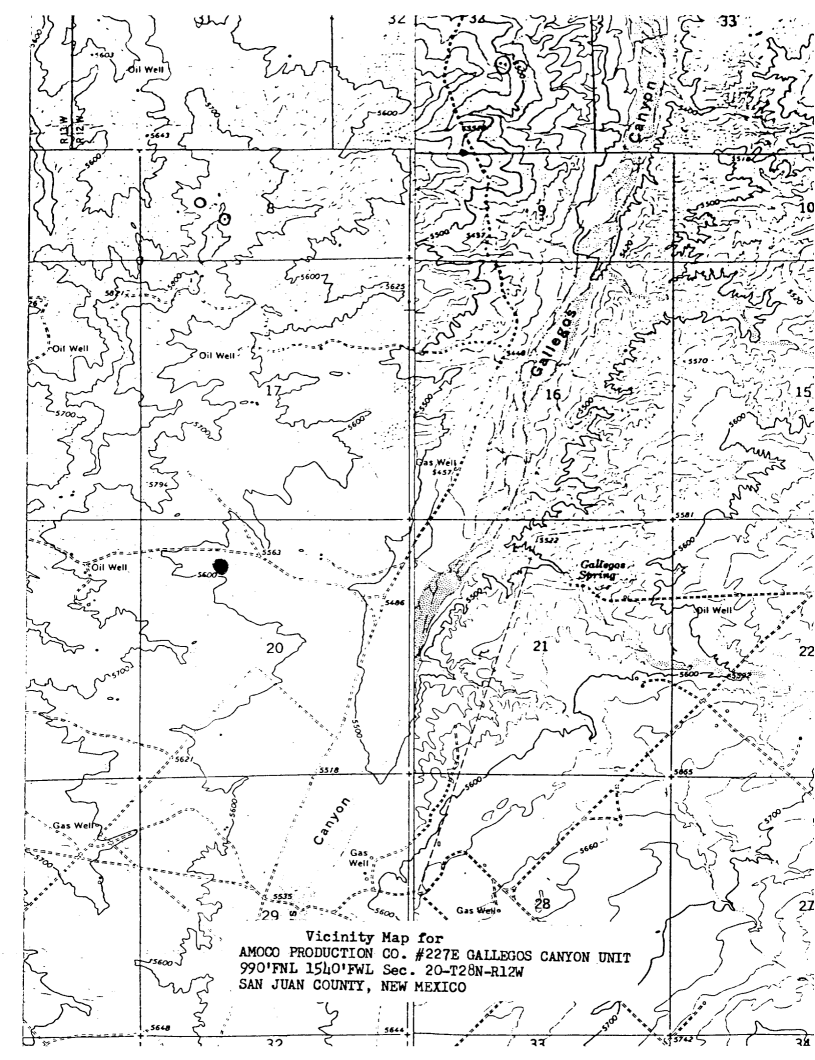
Representatives of the U. S. Geological Survey's Farmington Office and the Bureau of Indian Affairs inspected the site with Amoco personnel. Cultural resources inspection was conducted by an archaeologist from San Juan College.

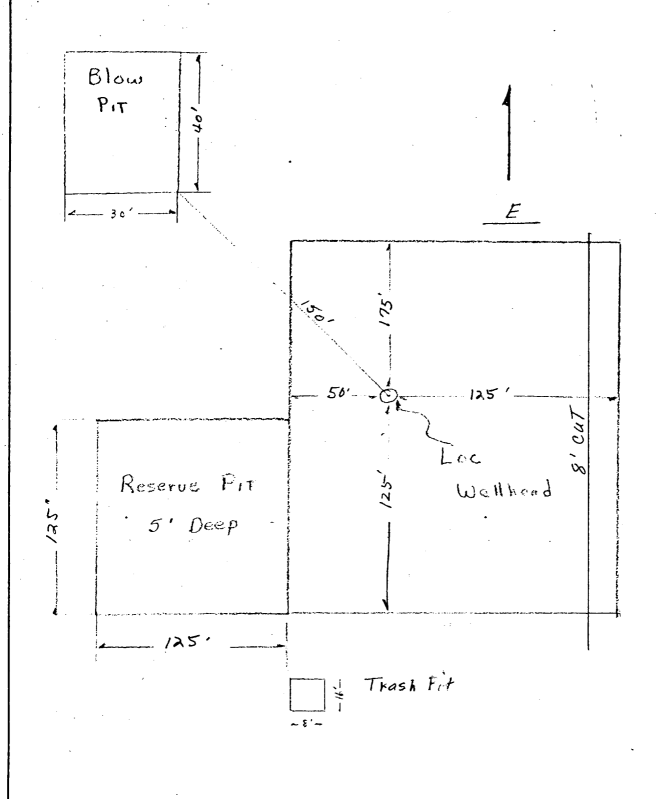
12. Operator's Representative: R. W. Schroeder

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

<u>Certification</u>: 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 <u>AMOCO PRODUCTION COMPANY</u> 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. Schroderse
		R. W. Schroeder, District Superintendent





Approximately 1.2 Acres

Amoco Production Company	SCALE:	NONE
Drilling LOCATION Specs.		
Gallegos Canyon Unit No. 227E	DRG. NO.	