of Sach

SUBMIT IN TRIPLICATE.

Form approved. Budget Bureau No. 42-R1425.

SF-080491 .

DISTRICT ENGINEER

5. LEANE DEPLICATION AND BERTAL NO.

(Other instructions on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

						6
APPLICATION	N FOR PERMIT T	O DRILL, I	DEEPE	N, OR PLUG B	ACK_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
a. TYPE OF WORK	a i	DEEPEN (\neg	PLUG BAC	ĸП	7. UNIT AGREEMENT NAME
		DEEPEN		PLUG BAC		Gallegos Canyon Unit
	A5	INFILL		NGLE MULTIPE	·• 🗍	S. FARM OR LEASE NAME
WELL W	KLL Z OTHER	1111111		N. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		
AMOCO PROD	OUCTION COMPANY					9. WELL NO.
. ADDRESS OF OPERATOR						134E
501 Airpor	t Drive, Farmin	gton, New 1	Mexic	o 87401		10. FIELD AND POOL, OR WILDCAT
LOCATION OF WELL (R	leport location clearly and	in accordance wit	th any S	tate requirements.*)	`.	Basin Dakota
At surface	and 840' FEL, S	ection 17.	T29N.	. R12W		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
At proposed prod. 201		ección 1,,	2-221	,		NE/4, SE/4, Section 17,
the property process as	Same				<u>.</u>	T29N, R12W
4. DISTANCE IN MILES	AND DIRECTION FROM NEAD	REST TOWN OR POS	T OFFICE	•	,	12. COUNTY OR PARISH 13. STATE
2 miles Fa	ast of Farmingto	n. New Mexi	ico		- 2	San Juan New Mexic
5. DISTANCE FROM PROP	OSED*	11) 11011	16. NO	OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL
PROPERTY OR LEASE 1	LINE, FT.	840 '		43,146.62/60		320 ڪ
(Also to nearest drig 8. DISTANCE FROM PROF	POSED LOCATION*		19. PR	OPOSED DEPTH	20. пота	RY OR CABLE TOOLS
TO NEAREST WELL, D OR APPLIED FOR, ON TH	ORILLING, COMPLETED, HIS LEASE, FT.	3700 '		6500 '		Rotary
1. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)		· · · · ·			22. APPROX. DATE WORK WILL START*
5694' GL						As soon as permitted
3.	P	PROPOSED CASI	NG ANT	CEMENTING PROGRA	M	
	,				· · · · · ·	QUANTITY OF CEMENT
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH	215	Class "B" Neat-circ
12-1/4"	8-5/8" (New)	24# K-		300'	315 SX	1-360 sx Class "B" 50:5
7-7/8"	4-1/2" (New)	10.5# K-	55	6500 '	Stage	gel, 2# med tuf plug/s
						.8% FLA. Tail in w/ 100
			- 1	, ,,		"B" Neat-circ.
his application	on to drill an I	nfill Basi	n Dak	cota weld is	Chass	2-640 sx Class "B" 65:3
oursuant to Oro	der No. R-1670-V	/ approved	Dy LI	le NMOCC On	DO7 6	6% gel, 2# med tuf plug/
lay 22, 1979.	This well will	quality un	der s	p_1670_W	and 0	.8% FLA. Tail in w/ 100
	Gas Policy Act					"B" Neat-circ
The gas from th	his well is dedi	icated to	Amoco	Gas Company.	ULASS.	
•						
-						MADA
						MAR 3 1 1980 OIL CON CON
						OIL CON. COM.
						DIST 3
						\ '''
				dua haak alea data ce e	recent nro	ductive zone and proposed new productive
N ABOVE SPACE DESCRIBI	E PROPOSED PROGRAM: If partial or deepen directions	proposal is to dee ally, give pertinen	pen or p t data o	on subsurface locations at	resent prod nd measure	ductive zone and proposed new productive and true vertical depths. Give blowou
reventer program, if an						
4.		^				
SIGNED	Ludasto 5.	<u> </u>	TLE	District Engin	eer	DATE <u>March 7, 1980</u>
(This space for Fede	eral or State office use)					
PERMIT NO.				APPROVAL DATE		APPROVED
					1	AS AMENDED
APPROVED BY		TI	TLE			MAR 2 5 1980
	VAT IPANY				1	I MAR Z L I y bu

STATE OF NEW MEXICO LHERGY AND MINERALS DEPARTMENT

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

kevised 10-1-78

All distances must be from the cuter boundaries of the Section

Circrator Well No. AMOCO PRODUCTION COMPANY GALLEGOS CANYON UNIT 13L-E Unit Letter Township 29N 12W San Juan Actual Footage Location of Well: 1570 870 South feet from the East feet from the line and Ground Level Elev. **Producing Formation** Dedicated Acreage: 5694 Basin Dakota Dakota 320 Acres 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? X Yes If answer is "yes," type of consolidation <u>Unitization</u> (Gallegos Canyon Unit) 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, unitization, f - forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the B. E. FACKRELI Position Amoco operates Gallegos DISTRICT ENGINEER Canyon Unit with a 51.7% working interest. AMOCO PRODUCTION COMPANY Sec. JANUARY 22, 1980 17 OIL COMPONDE 8401 kno Distr and SF-080491 SF-080600 Date Surveyed 0

2000

1800

1000

SUPPLEMENTAL INFORMATION TO FORM 9-331C

GALLEGOS CANYON UNIT NO. 134E 1570' FSL & 840' FEL, SECTION 17, T29N, R12W SAN JUAN COUNTY, NEW MEXICO

geologic	name of	the	surface	formation	is	the	Tertiary Nacimiento
2	eologic	eologic name of	eologic name of the	eologic name of the surface	eologic name of the surface formation	eologic name of the surface formation is	eologic name of the surface formation is the

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

FORMATION	<u>DEPTH</u>	ELEVATION
Ojo Alamo	1	Ť
Kirtland	1	1
Fruitland	1347 '	4360 '
Pictured Cliffs	1627 '	4080 '
Chacra (if present)	t	1
Mesaverde Cliff House	3177 · 4027 ·	2530 ' 1680 '
Gallup	5287 •	420 •
Dakota	6132 •	-425 ·
TD	6500 ·	-793 ·

Estimated	KB	elevation:		5707	_ *
		OZC VGC ZOII V	٠.		_

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

SP-GR-Induction FDC-CNL-GR

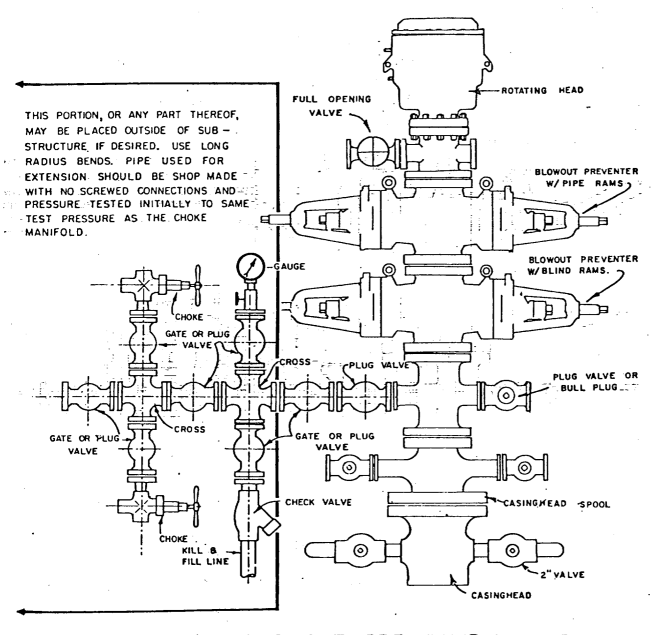
Completion design will be based on these logs. No cores or drill stem tests will be taken.

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 tluid operated, and all fittings 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

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. 134E 1570' FSL & 840' FEL, SECTION 17, T29N, R12W 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 any access road. An existing road approximately two-tenths mile in length will be improved.
- 3. Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the lease road map.
- 4. There is a 380-barrel tank and facilities located at Gallegos Canyon Unit Well No. 144 (L-16-29-12) and at Gallegos Canyon Unit No. 134 (M-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.
- 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 cut will not be necessary as location is flat.
- 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 is a gently sloping mesa top with sandstone outcrops. The soil is sandy, clayey loam. Vegetation consists of Juniper, snakeweed, 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.

Date	March 6, 1980	D. W. Servolder
		R W Schroeder District Superintender



