SUBMIT IN TRIPLICATE.

Form approved, Budget Bureau No. 42-R1425,

(Other instructions on reverse side)

UNITE				
DEPARTMENT	OF	THE	INTERI	or

LIDVEV

30 -045- 24271

5. LEANE DENIGNATION AND HERIAL NO.

		GEOLO	SICAL SURVE	ΞY	•			SF-078905		
APPLICATION	FOR F	ERMIT T	O DRILL, D	EEPE)	V, OR PI	LUG BA	ACK	G. IF INDIAN, ALLOTTEE OR	TRIBE NAME	
In. TYPE OF WORK								7. UNIT AGREEMENT NAME		
DRIL	L		DEEPEN [J	PLU	JG BAC		Gallegos Canyo	n Unit	
b. TYPE OF WELL OIL GAS			INFILL	BIN-		MULTIPLE ZONE	· 🗆	S. FARM OR LEASE NAME		
WELL WEI	<u>.r. [x]</u>	OTHER	INTIDE	ZON		2011				
AMOCO PRODU	CTION (COMPANY						9. WELL NO.		
3. ADDRESS OF OPERATOR						· · · · · · · ·		216E		
501 Airport	Drive	Farmin	gton, New M	lexico	87401	_		10. FIELD AND POOL, OR V	FILDCAT	
4. LOCATION OF WELL (Rep	ort locatio	n clearly and	in accordance wit	h any St.	ite requiremen	nts.*)		Basin Dako		
At proposed prod. zone	L and 8	05! FEL	, Section 1	4, T28	3N, R12W			11. SEC., T., R., M., OR BLK AND SURVEY OR AREA NE/4, SE/4, Sec	tion 14,	
	Saπe	2						T28N, R12W		
14. DISTANCE IN MILES AN	D DIRECTIO	N FROM NEAL	EST TOWN OR POS	r office	•			12. COUNTY OR PARISH 1	•	
9.5 mile	s South	neast of	Farmington	, New	Mexico				lew Mexico	
10. DISTANCE FROM PROPOS LOCATION TO NEAREST	ED*			16. NO.	OF ACRES IN	i	17. NO. TO T	OF ACRES ASSIGNED	•s	
PROPERTY OR LEASE LII (Also to nearest drlg.	NE, FT. unit line, i	fany)	805 '		43,146.6	52		S 320	<u>.</u>	
18. DISTANCE FROM PROPOS TO NEAREST WELL, DRI	SED LOCATI	on*		19. PRO	POSED DEPTH		20. ROT.	ARY OR CABLE TOOLS	٠.	
OR APPLIED FOR, ON THIS	LEASE, FT.		2800'		6500'			Rotary 22. APPROX. DATE WORK WILL STAET*		
21. ELEVATIONS (Show whet 5776 GL		, GR, etc.)					1 1	As soon as per		
23.		f	ROPOSED CASI	NG AND	CEMENTING	PROGRA	M			
	SIZE (CASING	WEIGHT PER F	oor	SETTING D	EPTH		QUANTITY OF CEMENT		
12-1/4"	8-5/8		24# K-		300	0'	315 s	x Class "B" Neat-	circ	
7-7/8"	$\frac{3}{4-1/2}$		10.5# K-		6500	0'	Stage	1-360 sx Class	'B'' 50:50	
		(-, -, -,					POZ 6	% gel, 2# med tu	f plug/sx,	
			l	i		l	and 0	.8% FLA. Tail in	w/ 100 sx	
This application	ı to dr	ill an l	nfill Basi	n Dak	ota well	is	Class	"B" Neat-circ.	Unu (C 05	
pursuant to Orde	er No.	R-1670-V	/ approved	by th	e NMOCC o	on	Stage	2-640 sx Class	"B" 65:35	
May 22, 1979.	This we	ll will	qualify un	der S	ection 1	03	POZ,	6% gel, 2# med t	ur plug/si	
of the Natural (Gas Pol	icy Act	under Orde	r No.	K-16/0-	v.	and 0	.8% FLA. Tail in	ישר זטט צי	
The gas from th	is well	is ded	cated to E	El Pas	o Natura	1	Class	"B" Neat-circ.		
Gas Co.								14.12		
							1		مان مانان	
							(APR 2 1980		
								OIL CON, COM	'	
IN ABOVE SPACE DESCRIBE zone. If proposal is to d preventer program, if any	rill or dec	PROGRAM: If pen direction:	proposal is to dee ally, give pertinen	pen or p t data o	lug back, give n subsurface l	data on proceedings and	esent pro d measur	oductive sone and proposed red and true vertical depths.	new productive Give blowout	
24.			10						*	
SIGNED	8 3	whe	<u> </u>	TLE	District	Engin	eer	pare March	6, 1980	
(This space for Feder	al or State	office use)								
PERMIT NO.					APPROVAL DAT	те		APPROVED		
APPROVED BY			T	TLE				DATE 4000		
CONDITIONS OF APPROVA	L, IF ANY:							MAR 3 1 1980		
	1						6- T	75/33 sol		
per 1	15~	L	•					DICT LICE ENGINEER	s I	
•	•			NINA	ንቦ ቦ			DISTAIL: ENGINE		

NMOCC

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-102 kevised 10-1-78

STATE OF NEW MEXICO LHERGY AND MINERALS DEPARTMENT

All distances must be from the cuter houndaries of the Section

Cycrator			Lease				Well No.
	UCTION COMPAN	ΙΥ	- GA	LLEGOS CANY	ON UNIT		216 - E
Unit Letter	Section	Township		mge	County		
I	14	28N		12W	San	Juan	
Actual Footage Loca	ation of Well:	Cauth	80	כי		To a t	
1825 Ground Level Elev.	Producing Fo	South	line and 80) fe	et from the	Last	line Dedicated Acreage:
5776	Dakot		i '	sin Dakota			S 320 Acres
	a acresse dedics	ited to the	subject well by o	colored pencil	or hachure	marks on th	he plat below.
1. Outilite the	e acreage dedica	ited to the	Sabjaco wew by	,			
	an one lease is id royalty).	dedicated	to the well, outli	ne each and id	entify the	ownership t	hereof (both as to working
0. 14 .1	1 ()·ff	l:- in dadina	ad to the wall	have the	interacte of	fallowners been consoli
			nership is dedicat , force-pooling.etc		nave the	interests of	f all owners been consoli-
dated by C							
xx Yes	No If a	nswer is "	yes," type of conso	olidation <u>Uni</u>	tization	ı (Gallego	os Canyon Unit)
							•
		owners an	d tract description	s which have a	ctually be	en consolid	ated. (Use reverse side of
	f necessary.)	ed to the w	ell until all intere	sts have been	consolida	ted (by com	nmunitization, unitization,
							approved by the Commis-
sion.		,	,	0		•	, ,
<u></u>							CERTIFICATION
	i I			į			CERTIFICATION
1	i			1		I hereby	certify that the information con-
· ·	i	s Canyon	Unit with a 5	1.7% workin	g ·	1	erein is true and complete to the
interest.	1			i		best of m	y knowledge and belief.
	1		:			189	5 Auglill
	1			1	l	Name	C. Quenco
	+	+		-1		1	FACKREĽL
:	1			1		Position	,
	!			1			CT ENGINEER
	ļ	ı		1		Company	DDANIICTIAN CAMBANT
	i			1		Date	PRODUCTION COMPANY
	i	Sec.		1	Ì		RY 6, 1980
	<u> </u>			i .			
	1		7.1	1		and the August and th	
1	!		14	i ,			certify that the well location
	1			1 /		9 .	this plat was plotted from field actual surveys made by me or
: II	i				3051		supervision, and that the same
	i			! 1	APR		and correct to the best of my
	SF-07 <mark>8828-A</mark>		SF-	-078905	OIL CO	2knowlydg	e and belief.
	+			7	一口身		
	ı O			1			
	l			1 75	l	Date Survey	LAY 30. 1980
	1			1825		Japo	Professional Exclusive
	i					and/or diff	d Surveyor.
l l	ĺ			;	1	21,	de 200 de la constante
							B. Kerr Jr.
					-	Certificate	S. Weak.
0 230 440	90 1320 1650 19	an 2310 24	40 2000 150	00 1000	500 0	3950	

SUPPLEMENTAL INFORMATION TO FORM 9-331C GALLEGOS CANYON UNIT NO. 216E 1825' FSL & 805' FEL, SECTION 14, T28N, R12W SAN JUAN COUNTY, NEW MEXICO

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

FORMATION	<u>DEP TH</u>	ELEVATION
Ojo Alamo	417 '	5372 '
Kirtland	507 '	5282 '
Fruitland	1287 '	4502 '
Pictured Cliffs	1637 '	4152 '
Chacra (if present)	t	•
Mesaverde [Cliff House Point Lookout	3190 ' 4107 '	2599 ' 1682 '
Gallup	5277 '	512 '
Dakota	6137 '	-348 ¹
TD	6500 '	-711 '

Estimated	KΒ	elevation:	5789	7

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

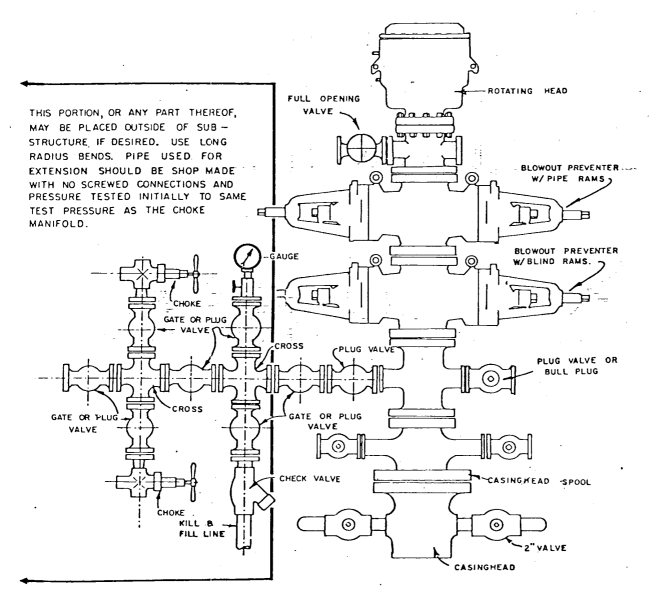
Completion design will be based on these logs. No cores or drill stem tests will be taken.

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 fluid 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. 216E 1825' FSL & 805' FEL, SECTION 14, T28N, R12W SAN JUAN COUNTY, NEW MEXICO

- 1. The attached topographic map shows the proposed route to the location.
- 2. It will be necessary to build an access road approximately 250 feet in length and 20 feet wide. It will be bar ditched on two sides.
- 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. 207 (G-14-28-12) and at Gallegos Canyon Unit No. 216 (N-14-28-12).
- 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. An 8-foot cut will be made on East 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 is a broken slope with sandstone outcrops. The soil is sandy with vegetation consisting of Juniper, yucca, prickly pear, 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 4, 1980 Schroeder, District Superintendent

