SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES

LEARE D				
30.	243	: لتر-	385	7

DEPARTMENT OF THE INTERIOR						5. LEASE DESIGNATION AND SERIAL NO.		
GEOLOGICAL SURVEY						SF-078905		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
1a. TYPE OF WORK		DEEDEN		DILIC DA	CK []	7. UNIT AGREEMENT I	NAME	
b. Type of wall	DRILL I DEEPEN D PLUG BACK						Gallegos Canyon Unit	
OIL C	AS OT	HOR FNFILL		NGLE X MULTIF	r.m.	8. FARM OR LEASE NA	•	
2. NAME OF OPERATOR	TELL RES	ILLE		5012				
AMOCO PRODUCT	TION COMPANY					9. WELL NO.		
3. ADERESS OF OPERATOR					•	207E	. 🕶 🕳	
501 Airport 1	Orive, Farm	ington, New Me	xico	87401		10. FIELD AND POOL,	OR WILDCAT	
4. LOCATION OF WELL (F	leport location clea	rly and in accordance v	with any S	state requirements.*)		Basin 1	Dakota 🕶	
\		Section 14, T2	8N, R1	L2W		NW/4, NW/4,	Section 14	
14. DISTANCE IN MILES		M NEAREST TOWN OR P	OST OFFIC	E*		12. COUNTY OR PARISE	1 13. STATE	
6-1/4 miles Sc	outheast of	Farmington, N	ew Mex	ico		San Juan	New Mexico	
15. DISTANCE FROM PROP			16. NO	O. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE	LINE, FT.	950'		43,146.62	10 1	320		
18. DISTANCE FROM PROD	(Also to nearest drlg. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*		19. PF	ROPOSED DEPTH	20. кота	TARY OR CABLE TOOLS		
TC NEAREST WELL, I OR APPLIED FOR, ON TE		2300'		6365'		Rotary	**	
21. ELEVATIONS (Show wh	ether DF, RT, GR,	etc.)				22. APPROX. DATE W	ORK WILL START*	
5702 '	GL					As soon as p	permitted	
23.		PROPOSED CAS	SING ANI	CEMENTING PROGR.	AM		• (
SIZE OF HOLE	SIZE OF CASI	NG WEIGHT PER	FOOT	SETTING DEPTH	_	QUANTITY OF CEMENT		
12-1/4"	8-5/8" (Ne			300'		sx Class "B" Neat		
7-7/8"	4-1/2" (Ne	ew) 11.6#		6365'		sx Class "B" 50:50 POZ		
					Tail	in 100 sx Clas	ss "B" Neat	
U. S.	e NMOCC on A icy Act unda is well is CEIVE! CT 2 to 1979 GEOLOGICAL SI ARMINGTON, M. ARMINGTON, M. ARMINGTON, M. ARMINGTON A	May 22, 1979. der Order No. dedicated to	This R-1670 El Pas	well will qual: -V.	ify und	ductive zone and propos	of the	
SICNED B.E.	Faclerellyn	и	TITLE	District Engi	neer	DATE Octob	per 23, 1979	
(This space for Fede	eral or State office	use)						
PERMIT NO.				APPROVAL DATE		-		
APPROVED BY	· <u>.</u>	<u> </u>	TITLE	····		DATE	· · · · · · · · · · · · · · · · · · ·	

of 3 red

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO

P. O. BOX 2088 LHERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the cuter houndaries of the Section

Operator				Lease				Lw-u-1
	ODUCTION	OMPANY	r .	GALLEGO	S CANVON	י דואודיי		Well No.
Unit Letter	Section		Township	Range	CANTON	County		207E
D	14		28N	12W		San J	າເລກ	_
Actual Footage Lo		ell:		1 2211		Dan 0	uan	<u> </u>
950	feet from	m the Nort	th line and	1070	feet	from the	West	line
Ground Level Elev		oducing Forme		Pool				Dedicated Acreage:
5702	1_	akota		Basin D	akota			320 Acres
2. If more interest	than one and royalt	lease is d y).		l, outline eac	ch and ider	ntify the o	wnership tl	hereof (both as to working
deted by X Yes If answer this form No allowe	Communition No is "no," if necessable will be	If ans list the overary.)	itization, force-pooli wer is "yes," type o wners and tract desc	ng. etc? of consolidati criptions whice l interests ha	on <u>Un</u>	nitizati tually bee	on n consolida	ated. (Use reverse side of munitization, unitization, approved by the Commis-
(************************************				· · · · · · · · · · · · · · · · · · ·				CERTIFICATION
1070'	950.	SF 078	905	 	SF 07882	28	tained he	certify that the information con- rein is true and complete to the y knowledge and belief.
	SF 07B9	05 Se	⊙ SF 0788	28 S	F 07890	5	B. E. Position DISTR Company AMOCO	FACKRELL RICT ENGINEER PRODUCTION COMPANY MBER 28, 1979
	 		14				shown on notes of under my is true a	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.
							Registered I	projessional Engineer I Surveyor! ()
0 330 560	-90 1320	1650 1980	2310 2640 2000	1500	1000 50	00 0	3950	NERR

SUPPLEMENTAL INFORMATION TO FORM 9-331C

GALLEGOS CANYON UNIT NO. 207E
950' FNL & 1050' FWL, SECTION 14, 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	<u>DEPTH</u>	ELEVATION
Fruitland	1303'	+4412'
Pictured Cliffs	1590 '	+4125
Chacra	2533 '	+3182'
Mesaverde	3122 '	+2593
Dakota	60821	- 367'
TD	6365'	

Estimated KB elevation: 5715'.

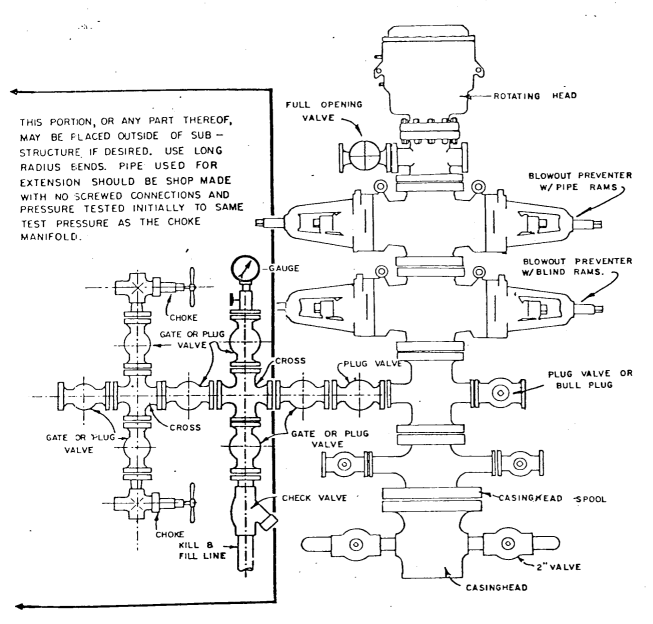
Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include logs from TD to below surface casing:

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. 207E 950' FNL & 1050' FWL, SECTION 14, T28N, 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 a road. Location is 2000 feet east of Amoco's Gallegos Canyon Unit No. 252.
- 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 at Amoco's Gallegos Canyon Unit No. 252.
- 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 7-foot cut will be made on southeast 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 sloping terrain with slope to northwest. Soil consists of a sandy-type dirt with vegetation of sagebrush, cedar trees, 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 October 19, 1979

R. W. Schroeder, District Superintendent

