SUBMIT IN TRIPLICATE*

Form approved.
Budget Bureau No. 42-R1425.

(Other instructions on reverse side) - 045 -24017

(May 1903)		TED STATES		,	reverse side		30-040	240	17
•	DEPARTMEN	T OF THE INT	ERI	OR		Í	5. LEASE DESIGNAT	ION AND BERIAL	NO.
		GICAL SURVEY					NMO4		
APPLICATION	FOR PERMIT	TO DRILL, DE	EPE1	N, OR P	LUG BA	ACK_	6. IF INDIAN, ALLO	THE OR TEIDE NA	LMIN .
a. TYPE OF WORK DRI	LL 🛛	DEEPEN 🗌		PLU	JG BACI	(🗆 .	7. UNIT AGREEMEN	T NAME	
b. TYPE OF WELL	S OTHER	NEILL	SING	re 🖂	MULTIPLI Zone	· 🗆 🔝	S. FARM OR LEASE	NAME	
WELL LJ WI 2. NAME OF OPERATOR	500 CC						Pan Am F	ederal "C	-
AMOCO PRODUCT	ON COMPANY							E	_
501 Airport Dr	ive, Farmingto	n New Mexico	87	401	nts.*)		10. FIELD AND POO	DL, OR WILDCAT	
At surface					,		Basin 11. sec., t., e., m., and survey o	Dakota	
- 1530' FSL At proposed prod. zon	and 800' FEL,	Section 19,	1301	i, RIZW			NE/4, SE/4 T30N,		19
14. DISTANCE IN MILES A	Same NECTION FROM NE	REST TOWN OR POST (FFICE*				12. COUNTY OR PA	RIZW RISH 13. STATE	
	th of Farmingt						San Juan	New Me	xico
15. DISTANCE FROM PROPU	SED*	OII, New Mexic	6. NO.	OF ACRES IN	LEASE	17. NO. 6	OF ACRES ASSIGNED		
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)			637.12				S/318.4	8	
S. DISTANCE FROM PROPOSED LOCATION*		1 -	15. I KOI OSED DEI II			20. ROTA	ROTARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS LEASE, FT. 2750 1 21. ELEVATIONS (Show whether DF, RT, GR, etc.)			6667!				Rotary 22. APPROX. DAT	E WORK WILL ST	FART*
	ether Dr. KI, GK, etc.,						As soon a	s permitt	ed
5704 ' GL		PROPOSED CASING	AND	CEMENTING	PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	r	SETTING I	EPTH		QUANTITY OF C	EMENT	
12-1/4"		lew) 24#		30	0'	300	sx Class "B"	Neat	
7-7/8"		lew) 1.6#		666	7!		sx Class "B"		Z
						125	sx Class "B"	Neat	
This application approved by the Natural Gas Pol The gas from the	e NMOCC on May licy Act under	22, 1979. The Order No. R-	nis v 1670-	vell wil -V.	l quali	ty un	der Section	. R-1670- 103 of th	V e
R	NOV 1 6 1979 J. S. GEOLOGICAL SU' FARMINGTON, N.	RVEY M.					Con the second	oposed new pro	ductive
IN ABOVE SPACE DESCRIB zone. If proposal is to preventer program, if ar 24.	drill or deepen direction	nally, give pertinent	nata o		iocations as			depths. Give b	
SIGNED DC	Jackory	TITL	E	District		<u> </u>	DATE INC	Y CHUVET 174,	
(This space for Fed	eral or State office use)								
PERMIT NO.			_	APPROVAL DAT	re				
APPROVED BY		TITL	E				DATE		

CONDITIONS OF APPROVAL, IF ANY: oh Buch

NMOCC

OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-102 Revised 10-1-78

STATE OF NEW MEXICO LINERGY NO MINERALS DEFARTMENT

SANTA FE, NEW MEXICO 87501

ON COMPANY Township Graph of Well: from the South		PAN AM FE			Well No.
on Township 9 30 of Well:					
9 30 of Well:		Range	1 0		
of Well:	N		100	ounty	_
C .		12W		San Juan	
from the South		000	•	2	
	line and	800	feet fro	om the East_	line
Producing Formation		Pool	1_		Dedicated Acreage: 318.48 — Acres
5704 Dakota		Basin Dakota			
valty). e lease of different	ed to the wel	l, outline each a	and identi	fy the ownership	thereof (both as to working
No If answer is no," list the owners a essary.)	"yes," type of tract descend tract descend well until al	ing. etc? of consolidation criptions which b	nave actua	ally been consoli	idated. (Use reverse side of
-,					CERTIFICATION
 				Name B. E. Position DISTR Company AMOCO	FACKRELL ICT ENGINEER PRODUCTION COMPANY ER 30, 1979
O NM 048576	19		15301 08	shown notes under is tru knowle Date Sur Cti Register	by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same e and correct to the best of my edge and belief. The professional Engineer and Surveyor. The professional Engineer and Surveyor. The professional Engineer and Surveyor.
	yalty). e lease of different of initization, unitization. No If answer is no, 'is list the owners a cessary.) ill be assigned to the or otherwise) or until	re lease of different ownership is unitization, unitization, force-pool No If answer is "yes," type of the cono," list the owners and tract descessary.) ill be assigned to the well until all or otherwise) or until a non-standary Sec. 19	selease of different ownership is dedicated to the unitization, unitization, force-pooling, etc? No If answer is "yes," type of consolidation no," list the owners and tract descriptions which he essary.) ill be assigned to the well until all interests have or otherwise) or until a non-standard unit, elimination of the constant of	se lease of different ownership is dedicated to the well, har initization, unitization, force-pooling, etc? No If answer is "yes," type of consolidation	e lease of different ownership is dedicated to the well, have the interests initization, unitization, force-pooling etc? No If answer is "yes," type of consolidation

SUPPLEMENTAL INFORMATION TO FORM 9-331C

PAN AM FEDERAL "C" NO. IE 1530' FSL & 800' FEL, SECTION 19, T30N, 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>	. <u>ELEVATION</u>
Fruitland	1264'	44531
Pictured Cliffs	17941	3923 '
Mesaverde	3379'	23381
Dakota	63241	- 607'
		•
TD	6667	

Estimated KB elevation: 5717'.

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:

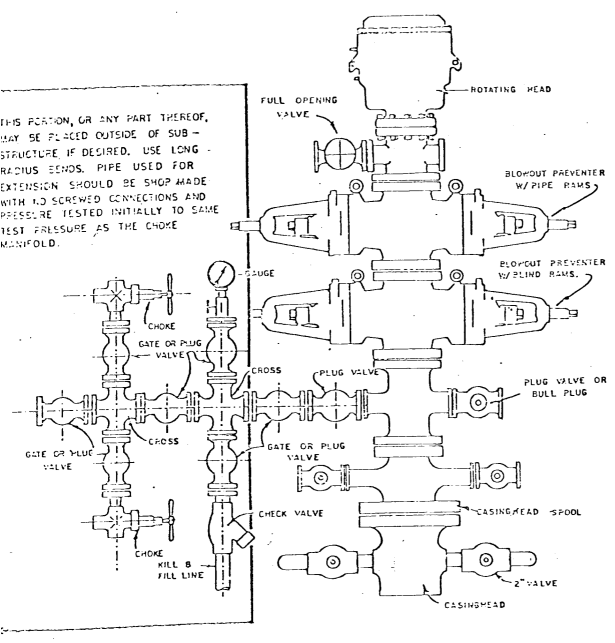
Induction Electric - SP - GR Compensated Formation Density - Compensated Neutron Density - GR

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

I - 60' core from approximately 6384 to 6444.

Operations will commence when permitted and last approximately 4 weeks.

Amoco's standard blowout prevention will be employed (see attached drawing).



BLOWOUT PREVENTER HOCKUP

EXHISIT D-4
OCTOBER 16,1989

MULTI-POINT SURFACE USE PLAN

PAN AM FEDERAL "C" NO. IE 1530' FSL & 800' FEL, SECTION 19, T30N, R12W SAN JUAN COUNTY, NEW MEXICO

- I. The attached topographic map shows the proposed route to the location.
- 2. It will be necessary to build approximately 1500 feet of new access road 20 feet wide and bar ditched on one side.
- 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 Pan Am Federal "C" Well No. I.
- 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 2-foot cut will be made on north 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 gentle slope to the south with sandy soil; vegetation consists of sagebrush, native grasses and cedar trees.

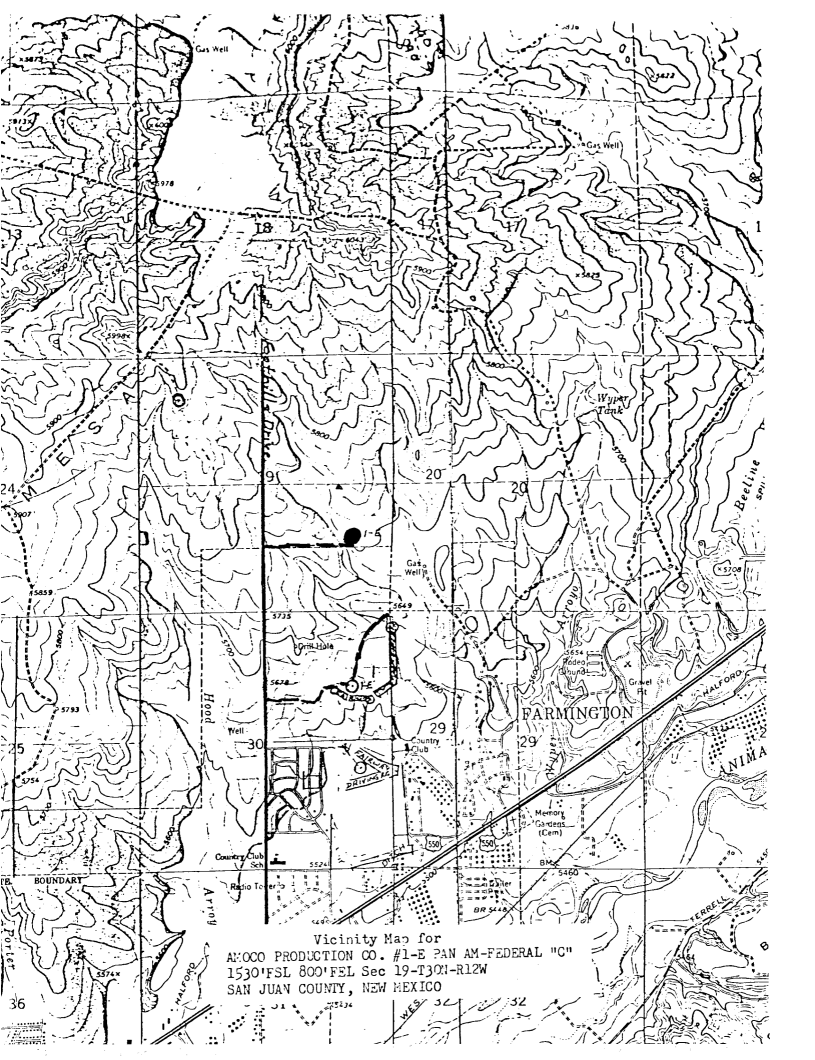
Representatives of the U. S. Geological Survey's Farmington Office and the Bureau of Land Management will inspect the site with Amoco personnel. Cultural resources inspection will be conducted by an archaeologist from San Juan College.

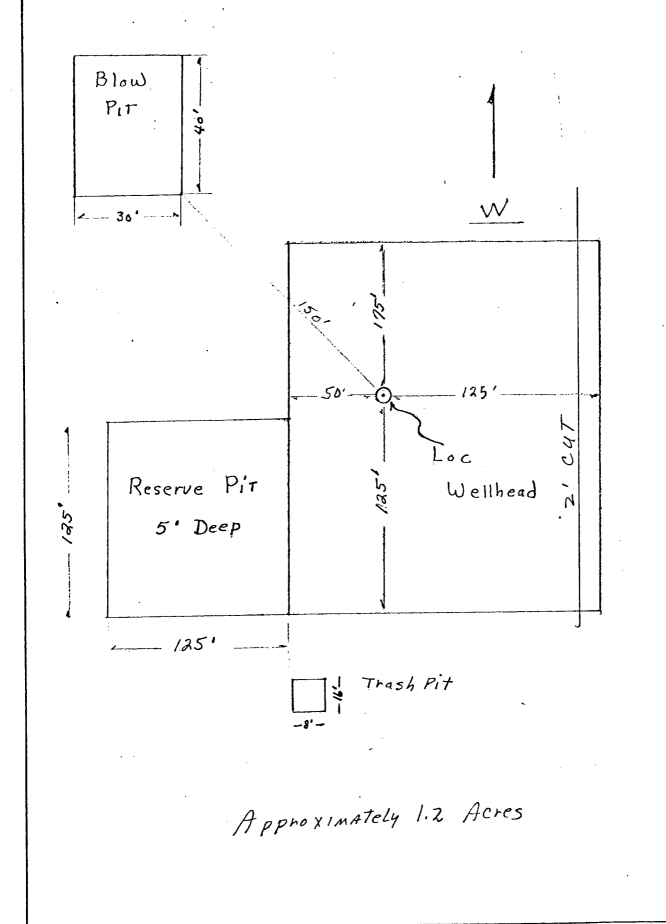
12. Operator's Representative: R. W. Schroeder
Phone: Office: 505-325-8841; Home: 505-325-6164
Address: 501 Airport Drive, Farmington, NM 87401

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 31, 1979

R. W. Schroeder, District Superintendent





Amoco Production Company	SCALE: NONE
Drilling Location Specs	DRG.
PAN AM FEDERAL "C" NO. 1E	NO.