SUBMIT IN TRIPLICATE\*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

30-045-23992 5. Leare designation and serial no.

UNITED STATES					
DEPARTMENT	OF	THE	INTERIOR		

GEOLOGICAL SURVEY						SF-07738	33 A
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1a. TYPE OF WORK	LL 🛛	DEEPEN [	<b>.</b>	PLUG B		7. UNIT AGREEMENT N	AME
	AS OTHER !	NFILL	SINGLE ZONE	X ZONK	TIPLE	8. FARM OR LEASE NAM Davidson Gas	Ī
AMOCO PRODUCT  3. ADDRESS OF OPERATOR	TION COMPANY					9. WELL NO.	<u> </u>
501 Airport Drive, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At Surface						10. FIELD AND POOL, O Basin Da	kota
790' FNL and 1520' FWL, Section 22, T28N, RIOW						NE/4, NW/4, S	ection 22,
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*  10.6 miles Southeast of Bloomfield, New Mexico						T28N, R 12. COUNTY OR PARISH San Juan	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L (Also to dearest drig 18. DISTANCE FROM PROP	SED* () () () () () () () () () () () () ()	790 <b>'</b>		-	то тн	F ACRES ASSIGNED IS WELL 320 Y OR CABLE TOOLS	IVEW MEXICO
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	IS LEASE, FT.	3100'	68	50'		Rotary	RK WILL START*
5983' GL					·.	As soon as p	ermitted
23.	PF	ROPOSED CASIN	G AND CEM	ENTING PROG	RAM	·	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SI	TTING DEPTH		QUANTITY OF CEMEN	( <b>T</b>
12-1/4" 7-7/8"	8-5/8" (Nev			300 <b>'</b> 6850 <b>'</b>		lass "B" Neat lass "B" 50:50	POZ
approved by the Natural Gas Pol	n to drill an Ir NMOCC on May 22 icy Act under Or	2, 1979. T der No. R-	his well 1670-V.	will qua	lify und	er Section 103	
ine gas from th	is well is dedic	атец то 50	outnern U	nion Gath	ering Co	• · •	
U. S. GEOL FARMIN	G 1979  OGICAL SURVEY  GTON, N. M.  PROPOSED PROGRAM: If pi	roposal is to deep	en or plug bac data on subsi	k, give data on	ı present produ	active zone and ropose and true vertical debut	d new Moductive
reventer program, if any		J, give pertinent					
SIGNED .	C. Carlos (Farmer)	TIT	LE UIST	rict Engi	neer	DATE NOVEMB	<u>er 14, 197</u> 9
(This space for Fede:	ral or State office use)						

of But

CONDITIONS OF APPROVAL, IF ANY:

PERMIT NO. \_

APPROVED BY \_\_\_

NMOCC

TITLE .

APPROV. DATE

DATE\_

# OIL CONSERVATION DIVISION

# STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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

Form C-10? Revised 10-1-78

		All distances must be fr	om the cuter house	lactes of the Secti	<b>ст.</b>	
Operator			Lea <b>se</b>			Well No.
AMOCO PROD	OUCTION COMPANY	<u>Y</u>	DAVIDSON	GAS COM "H"	1	1-E
Unit Letter	Section	Township .	Range	County		
C	22	28N	10W	Sar	ı Juan	_
Actual Footage Loc	ration of Well:					
790	feet from the NO	rth line and	1520	feet from the	, West	fine
Ground Level Elev.	Producing Form	mation	Pool			Dedicated Acreage:
598 <b>3</b>	Dakota		Basin Dal	rota	-	320 🖊 Acres
		ted to the subject we	_			e plat below.
interest and a second s	nd royalty).  an one lease of di  communitization, u  No If an  is "no," list the c	ifferent ownership is nitization, force-pooli swer is "yes;" type o	dedicated to thing. etc?	e well, have th	e interests of ommunitizat	all owners been consoli-
this form i No allowal	f necessary.) ole will be assigne	d to the well until all	interests have	been consolid	ated (by comm	nunitization, unitization, approved by the Commis-
			7.		1	CERTIFICATION
1520'			         	•	tained here best of my B.E.	ertify that the information con- in is true and complete to the knowledge and belief.
	SF <sub>7</sub> 077383A           		-   -   -   -	— — — — ⊙	Company	ACKRELL T ENGINEER RODUCTION COMPANY
	l Se	ec.		03	Date OCTOBER	3, 1979
		22	         		shown on the nates of ac under my s	ertify that the well location his plat was plotted from field study surveys made by me or upervision, and that the same discorrect to the best of my and belief.
·				Enter section with the section of th	Date Surveyed  October  Registered Prond/or Land  Fred	01essional Englineer,
					ł L	DIERR, JR.
0 330 660	90 1820 1650 1980	2310 2640 2000	1800 100	o 50Q	。 3950	-

#### SUPPLEMENTAL INFORMATION TO FORM 9-331C

# DAVIDSON GAS COM "H" NO. 1E 790' FNL & 1520' FWL, SECTION 22, T28N, RIOW 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	1800 *	+41961
Pictured Cliffs	2025	+3971
Mesaverde	36151	+2381 *
Dakota	6400 <b>'</b>	- 404'

TD

Estimated KB elevation: 5996'.

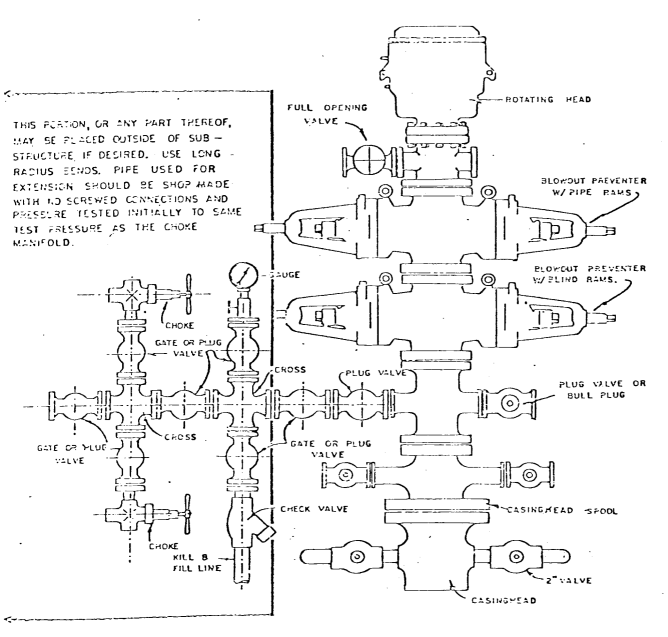
Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include:

SP - Induction - GR BSC-TD
FDC-CNL-GR BSC-TD
GR 2000'-Surface

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 HOCKUP

EXHISIT D-4
OCTOBER 16, 1981

### MULTÍ-POINT SURFACE USE PLAN

DAVIDSON GAS COM "H" NO. IE
790' FNL & 1520' FWL, SECTION 22, T28N, RIOW
SAN JUAN COUNTY, NEW MEXICO

- I. The attached topographic map shows the proposed route to the location.
- 2. It will be necessary to build one-tenth mile of access road on a sandy slope with a few trees.
- 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 Davidson Gas Com "H" Well No. I.
- 5. Water will be hauled from the Hammond Ditch a distance of three miles.
- 6. No construction materials will be hauled in for this location.
- 7. A 100' by 100' 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 10-foot cut will be made on northeast 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 sandy slope with some clay soil; vegetation consists of cedar trees with some sparsely scattered 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 3, 1979

R.W. Schroeder, District Superintendent

