SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Rudget	approved	N.	42-R1425
Mager	Durcau	NO.	42-K1420

	UNITE	D S	STATE	ES	
DEPART	MENT	OF	THE	INTER	IOR

2	07	2. C.A.	-d	700	/
5.	LEASE	DESIGNA	TION AND	SERIAL	NO.

GEOLOGICAL SURVEY					NM-048573
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK				6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF WORK DRILL 6 b. TYPE OF WELL	DEEP!	EN 🗆	PLUG BAG		7. UNIT AGREEMENT NAME
OIL GAS WELL C	OTHER INFIL		NGLE X MULTIP	I.E.	S. FARM OR LEASE NAME
AMOCO PRODUCTION	COMPANY	*			Marsrow Gas Com
3. ADDRESS OF OPERATOR	CON 7 (14)			<u></u>	IE _
501 Airport Drive	e, Farmington, New	Mexico	87401		10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report 1 At surface	ocation clearly and in accordance	ce with any S	state requirements.*)		Basin Dakota
L 1770' FSL and 1100' FWL, Section 15, T29N, R12W At proposed prod. zone SAME				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA NW/4, SW/4, Section 15 T29N, R12W	
14. DISTANCE IN MILES AND DI	· -	R POST OFFIC	*		12. COUNTY OR PARISH 13. STATE
5 miles Southeast	t of Farmington, Ne				San Juan New Mexico
 DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, F7 (Also to Dearest drig, unit 	line, if any) 1100'		320		F ACRES ASSIGNED HIS WELL W / 320
18. DISTANCE FROM PROPOSED L TO NEAREST WELL, DRILLING OR APPLIED FOR, ON THIS LEAS	COMPLETED,	19. PH	OPOSED DEPTH	20. ROTAL	RY OR CABLE TOOLS
21. ELEVATIONS (Show whether D	1900		6528 '	<u> </u>	Rotary 22. APPROX. DATE WORK WILL START*
5695	Sol				
23.		CASING ANI	CEMENTING PROGRA	M	
	IZE OF CASING WEIGHT	PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
7-7/8"		4#	3001		x Class "B" Neat
7-778	4-1/2" (New) 11.0	O#	6528 '		x Class "B" 50:50 POZ x Class "B" Neat
This application to approved by the NMC Natural Gas Policy The gas from this w	OCC on May 22, 1979 Act under Order No	. This . R-1670	well will qual)-V.	ify und	to Order No. R-1670-V er Section 103 of the
RECEIVE NOV 1919	D (19)				1979 S 1979
NOV 1 9 19 U. S. GEOLOGICAL FARMINGTON.	N. M.				The same of the sa
N ABOVE SPACE DESCRIBE PROPOSITION. One. If proposal is to drill or seeventer program, if any.	SED PROGRAM: If proposal is to	deepen or p inent data o	lug back, give data on pr n subsurface locations an	esent produ d measured	active zone and proposed new productive and true vertical depths. Give blowout
SIGNED 3.8.3	achel	TITLE	District Eng	ineer	
(This space for Federal or S	·			<u>. </u>	
PERMIT OU.			APPROVAL DATE		
APPROVED BY	NY:	TITLE	-1:		DATE

MOCOL

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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

Form C-102 Revised 10-1-78

All distances must be from the outer houndaries of the Section.						
Operator		Lease	Well No.			
AMOCO PRODUCTION COMPANY		MARSROW GAS COM				
Unit Letter Sect	ion Township	Range	County			
L 1	.5 29N	12W	San Juan			
Actual Footage Location	of Well:					
1770 feet	t from the South line and	1100 _{fee}	t from the West line			
Ground Level Elev.	Producing Formation	Pool	Dedicated Acreage:			
559 5	Dako ta	Basin Dakota	_ 320 -	Acres		
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 						
If answer is "n this form if necession of the procedure o	No If answer is "yes," type no," list the owners and tract desessary.)	ing. etc? of consolidation criptions which have ac	Communitization tually been consolidated. (Use reverse someonidated (by communitization, unitization, unitization, unitization, unitization)	ide of		
sion.	11//		CERTIFICATION			
1180, AMOCO NW-048573 FED	Q		I hereby certify that the informatic tained herein is true and complete best of my knowledge and belief. R. S. Jackell. Rose B. E. FACKRELL Position DISTRICT ENGINEER Company AMOCO PRODUCTION COMP Date OCTOBER 30, 1979 I hereby certify that the well to shown on this plat was plotted from notes of actual surveys made by under my supervision, and that the is true and correct to the best knowledge and belief. Date Surveyed October 20 1979 Registered Professional Engineer and/or Land Surveyor Fred B. Kerr J. Certificate No. B. KERR.	PANY Cation m field me or e same		
0 330 660 90 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1500 1000 5	3950 B. KERR.	1		

SUPPLEMENTAL INFORMATION TO FORM 9-331C

MARSROW GAS COM NO. IE 1770' FSL & 1100' FWL, SECTION 15, T29N, 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	1248'	4360'
Pictured Cliffs	1618'	3990 '
Mesaverde	3161'	24471
Dakota	6078 '	-470 ¹
TD	6528'	

Estimated KB elevation: 5608'.

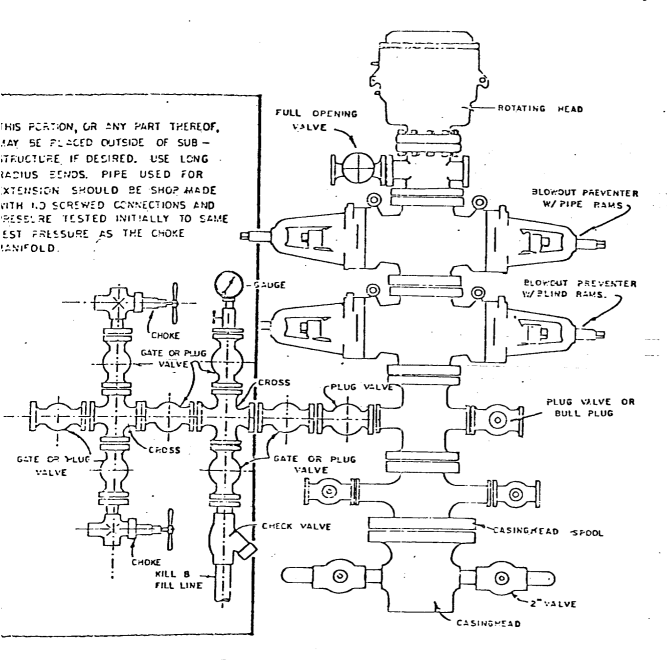
Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include logs from TD to below surface casing:

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

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

Operations will commence when permitted and past approximately 3 weeks.

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



BLOWOUT PREVENTER HOCKUP

EXHIBIT D-4
OCTOBER 16,1989

MULTI-POINT SURFACE USE PLAN

MARSROW GAS CCM NO. IE 1770' FSL & 1100' FWL, SECTION 15, T29N, R12W SAN JUAN COUNTY, NEW MEXICO

- I. The attached topographic map shows the proposed route to the location.
- It will be necessary to build an access road approximately 600 feet in length. Location is 800 feet west of El Paso's Kutz pump station.
- Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the vicinity map.
- There are storage tanks and facilities located at wells indicated on the topo map.
- 5. Water will be hauled from the San Juan River.
- No construction materials will be hauled in for this location. 6.
- 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.
- There are neither airstrips nor camps in the vicinity.
- 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 southwest side.
- 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.
- The general topography is a rocky hill with sandy soil; vegetation consists of sagebrush, cedar trees and native grasses.

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 <u>November 13, 1979</u>

R. W. Schroeder, District Superintendent



