SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

30-039-22341

			دے	•		ان	~	<u> </u>	
5.	LEAS	F. 1	DESIGN	ATI	ON .	AND	SERIAL	NO.	
						• *			

GEOLOGICAL SURVEY						Jicarilla Contract 147
APPLICATION	FOR PERMIT TO	ACK_	6. IF INDIAN, ALLOTTEE OR TEIBE NAME Jicarilla Apache			
la. Type of work	L 🗵	DEEPEN [PLUG BAC		7. UNIT AGREEMENT NAME
b. TYPE OF WELL		JE II I	S15 201	GGLE X MULTIPI	ж []	S. FARM OR LEASE NAME 139
WELL WE 2. NAME OF OPERATOR	CL X OTHER	:== :=	Jicarilla Contract 147			
AMOCO PROI	DUCTION COMPANY	978			-	9. WELL NO.
3. ADDRESS OF OPERATOR		 		07401		7E /
501 Airpo	rt Drive, Farming port Location description of	ngton, New	Mex I	CO 0/401 fate requirements.*)		7/599 Easin Dakota/
8001 FNL a	and 1620' FWL, S		11. SEC., T. R., M., OR BEK. AND SURVEY OR AREA NE/4, NW/4, Section 8,			
At proposed prod. zone	Same		T25N, R5W			
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	EST TOWN OR POS	T OFFICE	1		12. COUNTY OR PARISH 13. STATE
14.5 miles	s North of Couns	elors, New				Rio Arriba New Mex
15. DISTANCE FROM PROPO- LOCATION TO NEAREST		2001	16. NO	OF ACRES IN LEASE	то т	HIS WELL
(Also to nearest drig	. unit line, if any)	800 '	10 19	2555.20 OPOSED DEPTH	20. ROTA	NY OR CABLE TOOLS
18. DISTANCE FROM PROPO TO NEAREST WELL, DE OR APPLIED FOR, ON THE	HELING, COMPLEXED,	2900 '	10. 1	7420 '		Rotary
21. ELEVATIONS (Show whe			1		<u> </u>	22. APPROX. DATE WORK WILL START
6720 ' GL					· · ·	As soon as permitted
23.	P	ROPOSED CASI	NG ANI	CEMENTING PROGR.	AM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00 T	SETTING DEPTH	<u> </u>	QUANTITY OF CEMENT
12-1/4"	8-5/8" (New)	_24#K-5		300'	315 s	x Class "B" w/2% CaCl2-circ. -400 sx Class "B" 50:50
7-7/8"	4-1/2" (New)	11.6# K-5	55	7420'		6% gel, 0.8% FLA, and 2#
					med t	uf plug/sx. Tail in w/ 170
This application	on to drill an l	nfill Basi	n Dal	kota well is	sx Cl	ass "B" Neat-circulate.
pursuant to Ord	der No. R-1670-V	approved	by †	he NMOCD on	Stage	2-DV tool set at 5375'-
May 22, 1979.	This well will	qualify un	nder:	Section 103		sx Class "B" 65:35 POZ, 1, 0.8% FLA, and 2# med
	Gas Policy Act				tuf p	lug/sx. Tail in w/ 100 sx
The gas from the Mexico.	nis well is dedi	caled to (sas u	o. Of New		"B" Nest-circulate.
MEXICO:						GFI'HIIM
					- [MAY 71000
						1 1980
/					10	CON. COM.
					-	DIS1. 3
		ununul in to do	onan or	niug back give date on i	present pro	oductive zone and proposed new productive
zone. If proposal is to preventer program, if an	drill or deepen directions	ally, give pertine	at data	on subsurface locations	and measur	ed and true vertical depths. Give blowout
24.	Fr. 6.00			District Fno	ineer	DATE April 7, 1980
SIGNED AC	pulpery	T	ITLE	orshire eng		ADAD
(This space for Fede	eral or State office use)					
PERMIT NO.				AFFROVAL DATE		
APPROVED BY			TTLE			DATE

CONDITIONS OF APPROVAL, IF ANY:

STATE OF NEW MEXICO LIVERGY ALS MINERALS DEPARTMENT

OIL CONDERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-102 kevised 10-1-78

All distances must be from the cuter boundaries of the Section

Cycrator			Lease		Well No.			
AMOCO PRODI	UCTION COMPANY		JICARILLA	7-E				
Unit Letter			Range County					
	8	25N	5W	Rio Arri	ba			
Actual Footage Loca 800		North line and	1620	feet from the West	line			
Ground Level Elev.	Producing Form	j	Pool		Dedicated Acreage:			
6720	Dakot		Basin Dak		320 Acres			
	an one lease is	ed to the subject we	_		on the plat below.			
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation								
LJ 163		swells yes, type o	consolidation _					
this form if No allowab	necessary.) le will be assigne	d to the well until all	interests have b	een consolidated (by	communitization, unitization, been approved by the Commis-			
					CERTIFICATION			
1620•	1 008		1 1 1	toi	ereby certify that the information con- ned herein is true and complete to the it of my knowledge and belief. B. E. Hallull			
<u> </u>	- +			Name	E. FACKRELL			
	.1		1	Posit				
	ļ .		İ	Comp	can y			
.	11a Tribal Se 1ct No. 147	ec.	 	Date	RUARY 1, 1980			
Oonera	 	8		■ 2 & 3 = 3 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 &	ers by certify that the well location			
0	 			MAY 779	os of odtual surveys made by me or the supervision, and that the same the of correct to the best of my wledge and belief.			
	1							
	1			Ja	Surveyed Inuary 23, 1980 tered Professional Engineer			
				and/o	r Land Surveyor			
				Certif	icale No.			
0 330 660 -9	0 1320 1650 1980	2310 2640 2000	1500 1000	500 0 39	250			

SUPPLEMENTAL INFORMATION TO FORM 9-331C

JICARILLA CONTRACT 147 NO. 7E 800' FNL & 1620' FWL, SECTION 8, T25N, R5W RIO ARRIBA COUNTY, NEW MEXICO

The geologic name of the surface formation is the Tertiary San Jose)
---	--------------

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

FORMATION	<u>DEPTH</u>	ELEVATION
Ojo Alamo	2304 *	4429 †
Kirtland	2494 •	4239 1
Fruitland	2743 •	3990 1
Pictured Cliffs	2893 •	3840 1
Chacra (if present)	3761 '	2972 †
Mesaverde Cliff House Point Lookout	4533 † 5075 †	2200 ' 1658 '
Gallup	6132 '	601 *
Dakota	7120 •	-387 '
TD	7420 '	-687 '

Estimated KB elevation: 6733

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:

Induction-Electric-SP-Gamma Ray Compensated Formation Density-Compensated Neutron-Gamma Ray

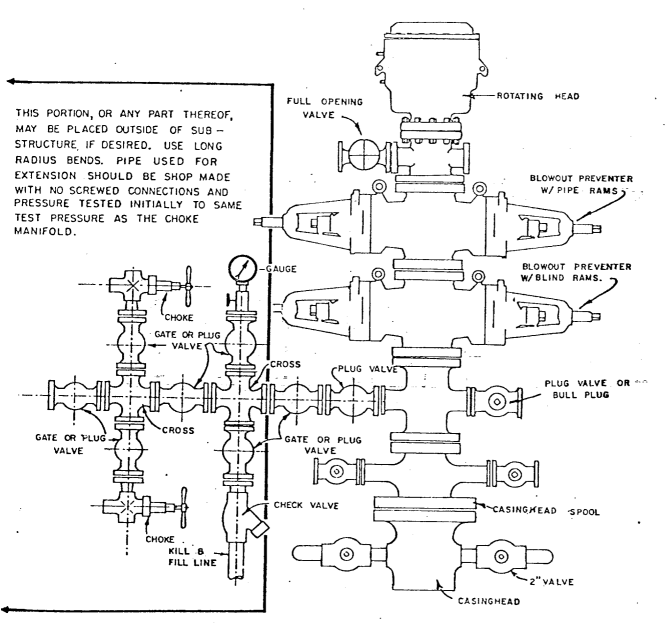
Completion design will be based on these logs. No cores or drill stem tests will be taken.

Operations will commence when permitted and last approximately 4 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.

- 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

JICARILLA CONTRACT 147 NO. 7E 800' FNL & 1620' FWL, SECTION 8, T25N, R5W RIO ARRIBA COUNTY, NEW MEXICO

- 1. The attached topographic map shows the proposed route to the location.
- 2. It will not be necessary to build any access road.
- 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 Jicarilla Contract 147 Well No. 7, approximately one-half mile south.
- 5. Water will be hauled from Tapacito Water holes.
- 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. If any liquids remain, they will be hauled away prior to back filling.
- 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 3-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. Reseeding of the site will be carried out as instructed by the Bureau of Indian Affairs.
- II. The general topography is a gently rolling slope with alluvial surface deposits. The soil is a sandy, clayey loam, and vegetation consists of sagebrush, snakeweed, prickly pear, and native grasses.

Representatives of the U. S. Geological Survey's Durango Office and the Jicarilla Tribe's Dulce Office inspected the site with Amoco personnel. Cultural resources inspection was conducted by an archaeologist from San Juan College.

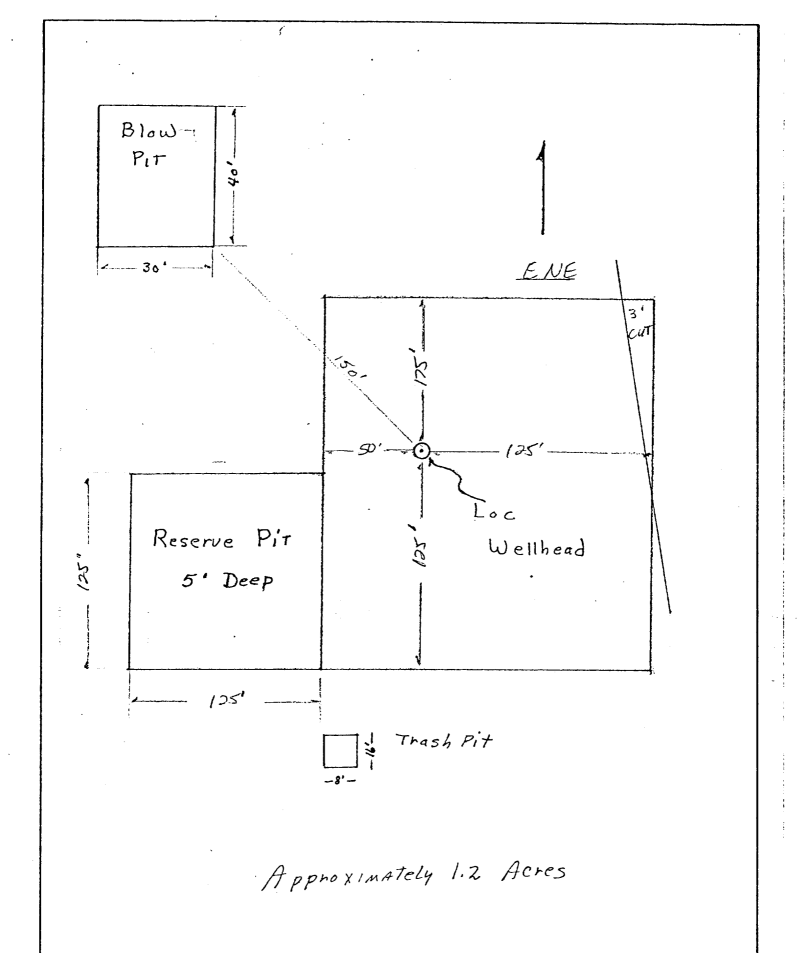
12. Operator's Representative: R. W. Schroeder

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	April 2, 1980	1. W. Schroedin
		R. W. Schroeder, District Superintendent





Amoco Production Company	SCALE: NONE
Drilling Location Specs	
JICARILLA CONTRACT 147 # 7E	DRG. NO.