# UNITED STATES DEPARTMENT OF THE INTERIOR

IT IN TRIPLICATE	Form approved,
er instructions on	Budget Bureau No. 42-R1425.
reverse side)	30 -0 39 - 2342 5. lease designation and serial no.

GEOLOGICAL SURVEY				Jicarilla Contract 147		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK				G. 1F INDIAN, ALLOTTEE OR TRIBE NAME		
In. TYPE OF WORK  DRILL		DEEPEN I		PLUG BA	ск П	Jicarilla Apache 7. UNIT AGREEMENT NAME
b. TYPE OF WELL		DEEPEN		PLUG BA	ָּבָּ	사용 경우 기술 기술 기술 시설 N
MELL MELL GAR	OTHER	NFILL		NGLE X MULTIP	1.16	8. FARM OR LEASE NAME
2. NAME OF OPERATOR  AMOCO PRODUCT	TION COMPANI	,				Jicarilla Contract 147  9. WELL NO.
3. ADDRESS OF OPERATOR	TON COMPANT		-		··	E L
501 Airport (	Drive, Farmi	ngton, New	Mex	ico 87401		10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface						Basin Dakot <b>a</b>
1560' FSL and	1710' FEL,	Section 8,	T25	N, R5W		11. SEC., T., B., M., OR BLK. AND SURVEY, OR ARKA NW/4, SE/4, Section 8,
At proposed prod. zone	Same	·		•		T25N, R5W
14. DISTANCE IN MILES AND DI		EST TOWN OR POS	T OFFIC	E *		12. COUNTY OR PARISH 13. STATE
14.5 miles No	orth of Coun	selors, New	/ Mex	ico	· .	Rio Arriba New Mex
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST			16. NO	). OF ACRES IN LEASE	17. NO. C	OF ACHES ASSIGNED
PROPERTY OR LEASE LINE, F. (Also to nearest drig. unit	line, if any)	15601		2555.20		£ 320
18. DISTANCE FROM PROPOSED I TO NEAREST WELL, DRILLING	G, COMPLETED,	20001	ויז . 19	OPOSED DEPTH	20. пота	RY OR CABLE TOOLS
OR APPLIED FOR, ON THIS LEAS  21. ELEVATIONS (Show whether D			<u> </u>	7444'	1	Rotary 1 22. APPROX. DATE WORK WILL START*
6696' GL						As soon as permitted
23.	P	ROPOSED CASIN	NG ANI	CEMENTING PROGRA	A M	
SIZE OF HOLE S	IZE OF CASING	WEIGHT PER F		SETTING DEPTH	1	QUANTITY OF CEMENT
	-5/8" (New)	24# K-5		300'	315 sx	k Class "B" w/2% CaCl2-circ.
	-1/2" (New)	11.6# K-5		7444'		1-400 sx Class "B" 50:50
						5% gel, 0.8% FLA, and 2#
This application to pursuant to Order N May 22, 1979. This of the Natural Gas The gas from this v	No. R-1670-V s well will Policy Act	'approved qualify un under Orde	by th der S r No.	ne NMOCD on Section 103 - R-1670-V.	sx Cla Stage 1310 s 6% gel	uf plug/sx. Tail in w/ 180 ass "B" Neat-circulate. 2-DV tool set at 5387'- sx Class "B" 65:35 POZ, 1,:0.8% FLA, and 2# med lug/sx. Tail in w/ 100 sx
Mexico.	veri is dedi	cared to c	143 U	. Of New		"B" Neat-circulate.
egy).	·	<del>-</del>	-			
				The second secon	MAY I Oll Co	13 1980 11 COM. 13 3
IN ABOVE SPACE DESCRIBE PROPO zone. If proposal is to drill or preventer program, if any:	SED PROGRAM: If p	roposal is to deep ly, give pertinent	en or p data o	lug back, give data on pi n subsurface locations ar	recent prod	uctive zone and proposed new productive d and true vertical depths. Give blowout
SIGNED 1 10	celrely	TIT	LE	District Engi	neer	April 7, 1980
(This space for Federal or S	State office use)	·····			F 7	
PERMIT NO.				APPROVAL DATE		
					AS	A Section of the sect
APPROVED BY	NY:	TIT	LE		1	DATE
PDP 12 15 15 15 15 15 15 15 15 15 15 15 15 15	0.525 V <b>3</b> 2	NINADIM	Ą		An	my of the
SBBBCT Commence of the Commenc	Canada II	MMOC.	9		Ja	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cambridge (1)	1 L 5 ~	k↓			-	

## OIL CONSERVATION DIVISION

## STATE OF NEW MEXICO LINERGY ALS MINERALS DEPARTMENT

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

Form C-107 kevised 10-1-78

All distances must be from the cuter houndaries of the Section

Cherator			Lease			Well No.
_	CTION COMPAN	r		COMBDACE 1	1.2	_
Unit Letter	Section	Township	Range	CONTRACT 1	<u> </u>	1-E
J	8	25N	5W	I	Arriba	
Actual Footage Loca	tion of Well:			1 1010	-11110 <b>a</b>	
1560	feet from the	South line and	1710	feet from the	East	line
Ground Level Elev.	Producing Fo	i	Pool		Dedi	cated Acreage:
0096	Dako	ta	Basin Dakot	.2		E 320 Acres
1. Outline the  2. If more the interest an  3. If more that dated by confident and the confident and t	Dake c acreage dedica an one lease is d royalty).  n one lease of d ommunitization, t  No If as s "no," list the necessary.)	i	Basin Dakot ell by colored per , outline each an dedicated to the v ng. etc? f consolidation ciptions which ha interests have be	d identify the vell, have the ve actually be een consolidate such interest	e marks on the plate ownership thereof interests of all en consolidated.  Thereby communities, has been appropriately to ined herein is best of my known and the consolidated.  Name  B. E. FACKRE	at below.  of (both as to working owners been consolitive ond to the information constitute of the true and complete to the college and belief.
•		8 8	carilla Apachatract No. 14	MAY 13	AMOCO PRODUCT Date FEBRUARY 1,  hereby certification on this protection of octual and any supervise time and contained by the supervise time and the supervise time	y that the well location lat was plotted from field surveys made by me or rision, and that the same trect to the best of my belief.
					Cerdiscole No.	(8)
230 860 90 1220 1650 1980 2310 2640 2000 1600 1000 50Q 0 3950 B HERR.						

# SUPPLEMENTAL INFORMATION TO FORM 9-331C

# JICARILLA CONTRACT 147 NO. 1E 1560' FSL & 1710' FEL, 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	DEPTH	ELEVATION
Ojo Alamo	2316 '	4393 '
Kirtland	2506 <b>'</b>	4203 •
Fruitland	2755 <b>'</b>	3954 <b>'</b>
Pictured Cliffs	2905 <b>'</b>	3804 •
Chacra (if present)	3773 <b>'</b>	2936 •
Mesaverde Cliff House Point Lookout	4545 <b>•</b> 5087 <b>•</b>	2164 • 1622 •
Gallup	6144 •	565 •
Dakota	7109 •	-400 <b>'</b>
TD	7444 •	-735 <b>·</b>

Estimated KB elevation: 6709

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

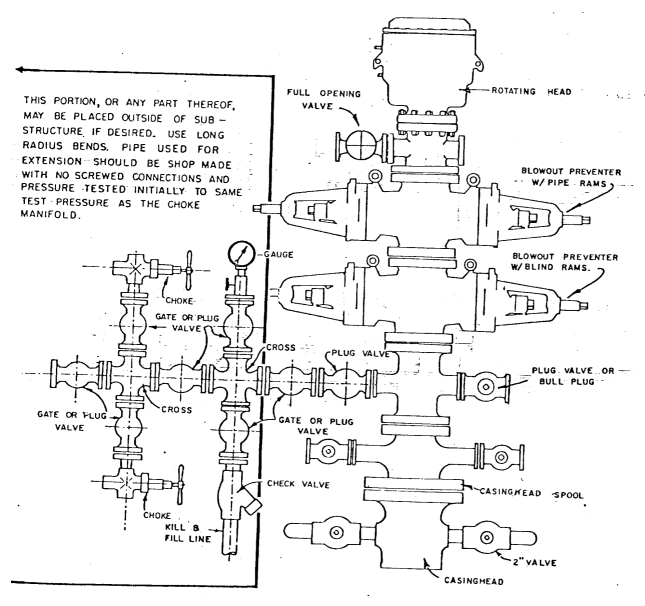
Completion design will be based on these logs. No cores or drill stem tests will be taken.  $\label{eq:complete}$ 

Operations will commence when permitted and last approximately  $\frac{4}{}$  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.

- blowout rreventers and Master Valve to be fluid operated, and all fittings must be in good condition.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- Nipple above Blowout Preventer shall be same size or larger than BOP being drilled
- All fittings to be flanged. 4.
- Omsco or comparable safety valve must be available on rig floor at all times with 5. 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. 1E 1560' FSL & 1710' FEL, 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 2000 feet west.
- 5. Water will be hauled from Tapacito Wash.
- 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. An 8-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. Reseeding of the site will be carried out as instructed by the Bureau of Indian Affairs.
- II. The general topography is a gentle slope, with alluvial surface deposits and sandstone outcrops. The soil is a sandy, clayey loam; vegetation consists of juniper, sagebrush, yucca, 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

R. W. Schroeder, District Superintendent

