SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

30-039-22/42 5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES DEPARTMENT OF THE INTERIOR

	G	EOLOG	ICAL SU	IRVEY			Jicarilla C	entract 125
APPLICATION	I FOR PER	MIT TO	O DRIL	L, DEEP	EN, OR PLUG	BACK	6. IF INDIAN, ALLOTT	
A. TYPE OF WORK	LL 🕱		DEEPE	:N 🗆	PLUG BA	ACK 🗆	7. UNIT AGREEMENT	
DRII D. TYPE OF WELL			DLLIL	.11	red br			
OIL GA WELL WE	S CLL TO OT	HER			INGLE MULT		8. FARM OR LEASE N.	A M E
NAME OF OPERATOR							Hamilla Apa	che Tribal
AMOCO PRODUCT	TON COMPAN	£					9. WELL NO.	
ADDRESS OF OPERATOR							4	
501 Airport L LOCATION OF WELL (Re	rive. Vari	dngto	n, New	Mexico	87401		10. FIELD AND POOL,	
At surface							Lindrith Ga 11. sec., T., R., M., OB	
1770' FWL and		L, Sec	tion Ze	, TZSE,	KAW		AND SURVEY OR	Section 2
At proposed prod. zone	SAME					•	BE/A NY/	Section 5
. DISTANCE IN MILES A		OM NEARE	ST TOWN OF	POST OFFIC	E.	· · ·	12. COUNTY OR PARIS	H 13. STATE
19 miles nort	heart of	Compag	lor's.	New Max	deo		Rio Arriba	Her Mexic
DISTANCE FROM PROPOS LOCATION TO NEAREST	BED*	<u>.</u>		16. N	O. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE LI (Also to nearest drlg.	NE, FT.	7) 1	650 '		2560.0		160	
. DISTANCE FROM PROPO TO NEAREST WELL, DR	SED LOCATION*			19. PI	ROPOSED DEPTH	20. вота	RY OR CABLE TOOLS	
OR APPLIED FOR, ON THIS	S LEASE, FT.	8	150'		7975		Rotar	<u> </u>
. ELEVATIONS (Show when	ther DF, RT, GR,	etc.)					22. APPROX. DATE W	
7012' GL							As soon as	Permitted
•		PR	OPOSED C	ASING AN	CEMENTING PROG	RAM		
SIZE OF HOLE	SIZE OF CASI	ING	WEIGHT 1	PER FOOT	SETTING DEPTH		QUANTITY OF CEM	
12-1/4"	8-5/8**	(NEW)	32	•	300'	300	sx. Class "B	" Heat
. •								
7-7/8" The above vel- from this act	ll is bein	(NEW) g dril	17 Lied to	test ti	7974' ne Gallup and lear Mor	360 Dakota f		" Neat
The above ve	ll is bein	g dril	Lled to	test ti	ne Gullup and	Dakota d	oractions.	" Neat
The above ve	PROPOSED PROGRA	g dril	Lled to	test ti	ne Gallup and loany of Han Ma	Dakota di co.	ornations. Ornations. Ornations. ON 1979 ON 11 CON. DIST. 3 active sone and propose that true vesteal depressions are sent and propose true true vesteal depressions are sent and true vesteal d	
The above verifical this action this action this action this action the second	PROPOSED PROGRA	g dril	Lled to	test ti	oany of Her Monor Hone Black, give data on a subsurface locations	Dakota di co.	ornations. Ornations. Ornations. ON 1979 ON 11 CON. DIST. 3 active sone and propose that true vesteal depressions are sent and propose true true vesteal depressions are sent and true vesteal d	Heat Reat Reat
The above verifical this action this action this action this action the second	PROPOSED PROGRA	g dril	Lled to	test ti	oany of Her Monor Hone Black, give data on a subsurface locations	Dakota di co.	ornations. Ornations. Ornations. Ornations. Ornations. Ornations. One of the control deposit and true ventral depos	the gas

*See Instructions On Reverse Side

U. S. GEOLDSUCAL SURVEY MIRANGO, COLO.

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone. Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963--- O-711-396

839-171

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 boundaries of the Section Well No. Operator AMOCO PRODUCTION COMPANY JICARILLA APACHE TRIBAL 125 Unit Letter Section Township μM Rio Arriba 26 25N Actual Footage Location of Well: 1770 feet from the West feet from the North line and line Dedicated Acreage: Ground Level Elev. Producing Formation 160 7012 GALLUP - DAKOTA Lindrith Gallup-Dakota West 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 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? If answer is "yes," type of consolidation _____ Yes ΠNο If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. B. E. FACKRELL Position 1770' DISTRICT ENGINEER AMOCO PRODUCTION COMPANY JULY 30, 1979 Sec. 26 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

2000

1980

1320

2310

3950

SUPPLEMENTAL INFORMATION TO FORM 9-331C

JICARILLA APACHE TRIBAL 125 NO. 4 1770' FWL & 1650' FNL, SECTION 26, T25N, R4W RIO ARRIBA COUNTY, NEW MEXICO

The geologic name of the surface formation is the Tertiary San Jose.

Estimated tops of important potential hydrocarbon bearing formations:

FORMATION	DEPTH	ELEVATION
Pictured Cliffs	3364'	+3648'
Mesaverde	5034'	+1978'
Gallup	6624	+ 388'
Dakota	7524	- 512'
TD	7974	

Estimated KB elevation: 7025'.

Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include logs from TD to base of Mesaverde.

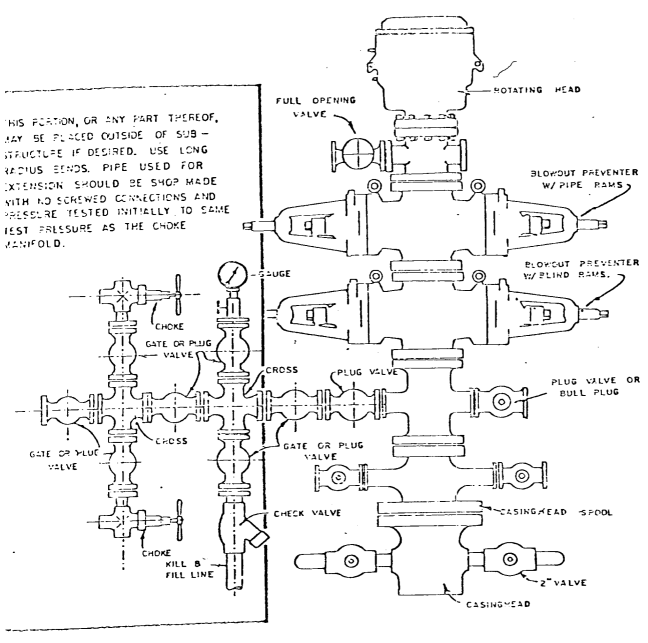
Induction Electric - Spontaneous Potential - Gamma Ray

Compensated Neutron - Formation Density - 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 three 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

JICARILLA APACHE TRIBAL 125 NO. 4 1770' FWL & 1650' FNL, SECTION 26, T25N, R4W RIO ARRIBA COUNTY, NEW MEXICO

- 1. The attached topographic map shows the proposed route to the location.
- 2. It will be necessary to build approximately 300 feet of new road.
- 3. Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the vicinity map.
- 4. There are 300-barrel tanks located at Jicarilla Apache Tribal 124 Well No. 1.
- 5. Water will be hauled from Cottonwood water hole at Largo a distance of 10 miles.
- 6. No construction materials will be hauled in for this location.
- 7. A 150' \times 150' pit will be built on location to hold all drilling waste. Upon completion of the well, all waste and liquids will be pumped out and fluids bladed into roads.
- 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 5-foot cut will be made on East 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 Indian Affairs.
- II. The general topography is a sandy loam-type soil with vegetation consisting of sagebrush and native grasses.

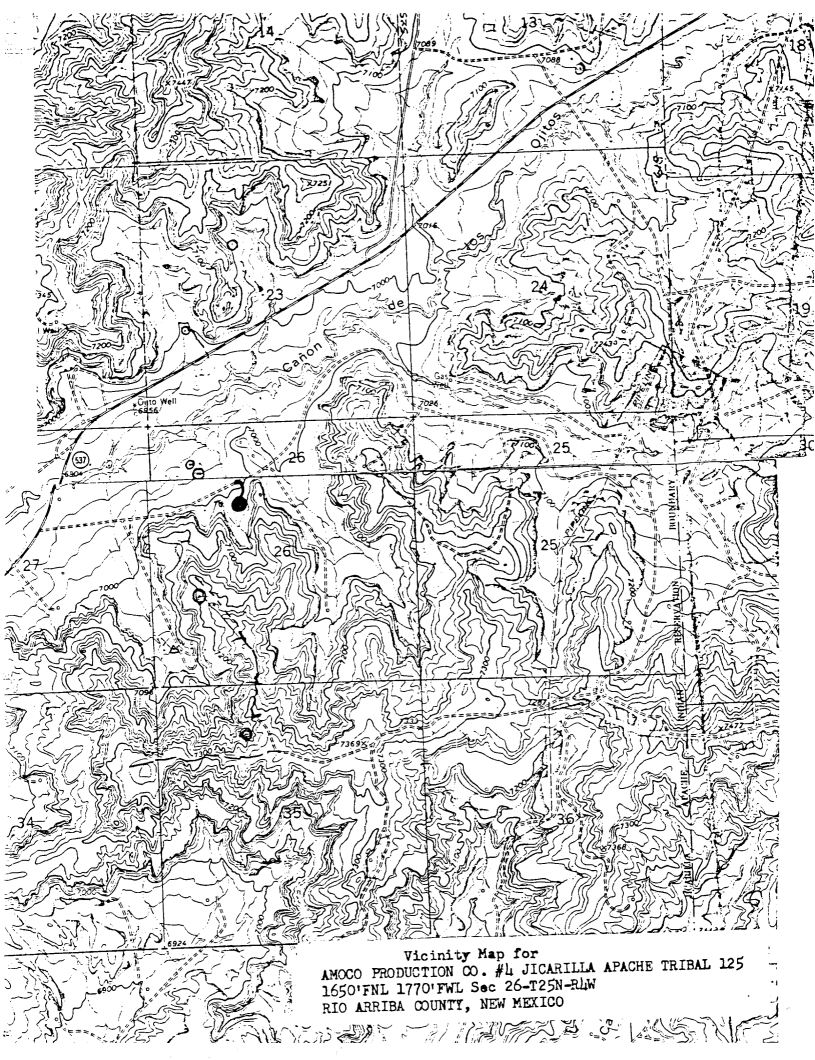
Representatives of the U. S. Geological Survey's Durango Office and the Jicarilla Tribe's Dulce Office will inspect the site with Amoco personnel. Cultural resources inspection will be conducted by an archaeoligist from San Juan College.

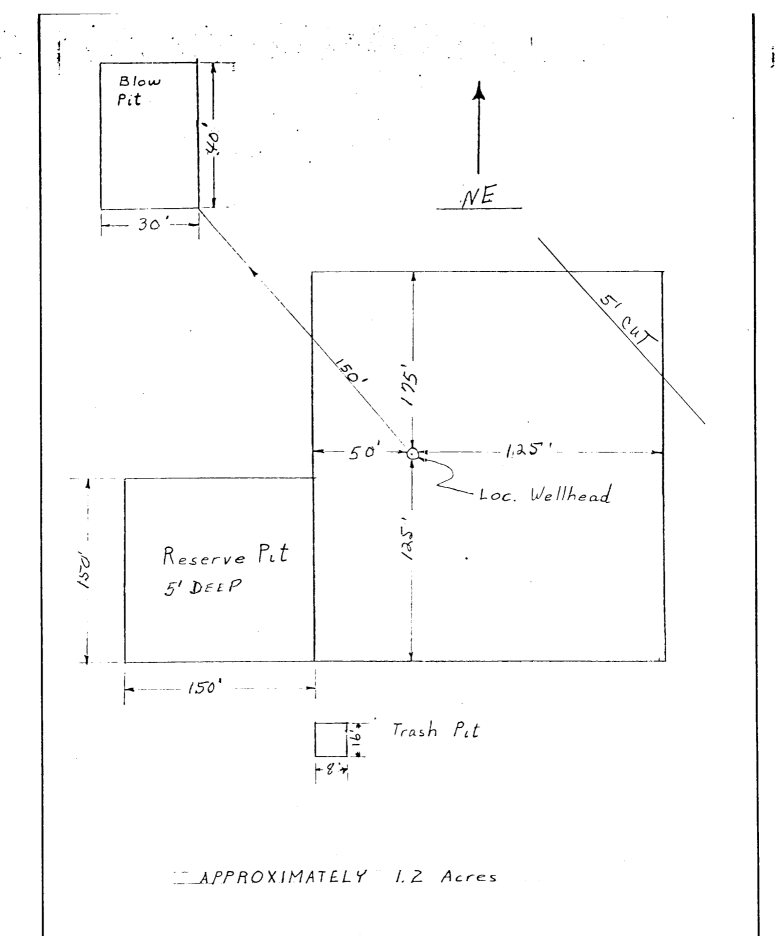
12. Operator's Representative: R. W. Schroeder
Phone: Office: 505-325-8841; Home: 505-325-6164
Address: 501 Airport Drive, Farmington, NM 87401

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	July 30, 1979	Kli to he harding
		75 14 0 1 1 1 1 1 1 1 1

R. W. Schroeder, District Superintendent





Amoco Production Company	SCALE: NONE
DRILLING LOCATION SPECS	DRG.
JICARILLA APACHE TRIBAL 125 NO.4	NO.