#### SUBMIT IN TRIPLICATE\*

Form approved.

(Other instructions on

	Budget	Bureau	ı No.	42-R142
٠,	11		<del>-,</del> ,	

	UNITE	D STATE	) )	reverse si	ue)	30-045-74609			
•	DEPARTMENT	5. LEASE DESIGNATION AND SERIAL NO.							
	GEOLOG	1-22-1ND-619							
A SPLICATION	FOR PERMIT TO	6. IF INDIAN, ALLOTTEE OR TRIBE NAME							
APPLICATION	FUR PERIVIT IC	) DAILL,	DLUI LI	1, 011 1200 5		Ute Mountain Tribe			
	L 🗵	DEEPEN		PLUG BAC	K 🗆	7. UNIT AGREEMENT NAME Develop Contract #14-20-604-62			
b. TYPE OF WELL	<b>3</b> 17		SING		LE	S. FARM OR LEASE NAME			
WELL WE WE 2. NAME OF OPERATOR	II. X OTHER		20.3	E 123 203.9		Ute Indians "A"			
	DUCTION COMPANY					9. WELL NO.			
3, ADDRESS OF OPERATOR	DOCTION COMMINIT					18			
	rt Drive, Farmir	naton. Ne	w Mexi	co 87401		10. FIELD AND POOL, OR WILDCAT			
4 LOCATION OF WELL (Re	port location clearly and in	accordance w.	ith any Sta	ite requirements.*)		Ute Dome Dakota			
At surface						11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA			
	and HOO' FWL,	Section	22, 12	ZN, K14W		SW/4, NW/4, Section 35			
At proposed prod. zone	Same					T32N, R14W			
14 DISTANCE IN MILES A	ND DIRECTION FROM NEARE	ST TOWN OR PO	ST OFFICE			12. COUNTY OR PARISH 13. STATE			
	Northwest of La					San Juan New Mexico			
15. DISTANCE FROM PROPOS		1 10.0, 1.	16. No.	OF ACRES IN LEASE		OF ACRES ASSIGNED. THIS WELL			
LOCATION TO NEAREST PROPERTY OR LEASE A	INE, FT.	11001		4200.00		j / 160 / 1			
(Also to nearest drig. 18. DISTANCE FROM PROPE	. unit line, if any)		19. PRO	POSED DEPTH	20. вот	ARY OR CABLE TOOLS			
TO NEAREST WELL, DR OR APPLIED FOR, ON THE	HLLING, COMPLEXED,	20001		2658 <b>'</b>		Rotary			
21. ELEVATIONS (Show whe						22. APPROX. DATE WORK WILL START*			
6085' GL						As soon as permitted			
23.		OPOSED CAS	ING AND	CEMENTING PROGR	ΔM				
	1 14				<del></del>	QUANTITY OF CEMENT			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER		SETTING DEPTH	700				
12-1/-:"	8-3/8" (New)	<u> 24#</u>	<u>K-55</u>	<u> 300'</u>	-;	sx C1 B w/2% CaC12 x 1/4#			
				06501		ophane flakes per sx-circ sx CLB 50:50 POZ,6% gel, 1/4#			
7-7/8''	4-1/2" (New)	10.5#	K 00	2658'		ophane flake/sx,2# med tuf plug			
• • • • • • • • • • • • • • • • • • •			·	- Onlints		sx,0.8% FLA. Tail in 100 sx Cl			
The above well	is being drille	a to deve	erop in	de Dakora		t-circ.			
formation. Dri	illing fluid wil	pe a c	W SOLL	us non-	۱ <b>۱۷۹</b> و دار. المراجع المراجع المراجع				
dispensed mud a	system. Complet	ION WILL	1±000	ied on Goein as i	110				
•	oco's standard b	lowout br	evenii	on with of	بول				
employed.				0,	2 100	TO COCIVE ID			
		+-d +-	Cautha	The state of the s	, ~~~? <sub>(</sub>	PEGEIVEN			
The gas from Ti	his well is dedi	cared to	SOUTHS	the NET - 6	COM	AN U			
Gas Company. /	Additional infor	mailon ie nd n Muld	quirec -i Doir	t Sunface	3	SEP 1 9 1980			
	ation to drill a	iiu a Muri	1-1-1-1	11 301 190		32. 10.000			
Use Plan are a	racheu.			J 8520.152	# E & &	U. S. GEOLOGICAL SURVEY			
		· ·		8 50000	ಜ ಕರ್ಮಕ	W			
STIPULATIONS	APPROVED FOR A			SEBS	- 1.0.1, 10	"APPROVAL TO FLAGE GRANTED			
ATTACKED	NOT TO EXCEED +	YEAR.		VOIL COM		WHILE DRILLING AND TESTING."			
	TE S	managal is to d	apnen or n	lug back, gre data	preint pr	victive zone and proposed new productive			
IN ABOVE SPACE DESCRIB!	e proposed proceam: If p drill or deopen directional	ly, give pertin	ent data o	a subsurface reations		fed and true vertical depths. Give blowout			
preventer program, if an									
24.	. 1								
STONER KA	Doconer.		TITLE	<u>District Eng</u>	<u>ineer</u>	DATE September 16, 1980			

(This space for Federal or State office use)

PERMIT NO. APPROVED SEP 3 0 1980

ON C. JONES - ACTING DISTRICT

OIL & GAS SUPERVISOR APPROVED BY =

oh 3 m

## OIL CONSERVATION DIVISION

STATE OF NEW MEXICO CHERGY AND MINERALS DEPARTMENT

1320 1550

660

.90

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

Form C-102 key1sed 10-1-78

All distances must be from the cuter houndaries of the Section. Well No. Operator 18 UTE INDIANS "A" AMOCO PRODUCTION COMPANY County Township Unit Letter San Juan TIM 32N E Actual Footage Location of Well: 1100 West feet from the North line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev. 160 Acres Ute Dome Dakota Dakota 6085 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 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name B.E. FACKRELL OIL CON. COM. Position DIST. 3 DISTRICT ENGINEER 1100 Company AMOCO PRODUCTION COMPANY MAY 5, 1980 Sec. I hereby certify that the well location 35 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. 3950 1000 500 1500 2000

## SUPPLEMENTAL INFORMATION TO FORM 9-331C

### UTE INDIANS "A" NO. 18 1775' FNL & 1100' FWL, SECTION 35, T32N, R14W SAN JUAN COUNTY, NEW MEXICO

The geol	ogic	name	of	the	sur	face	forma	ation	is	the	Cretace	ous	Menefee	<u> </u>
Estimate	d to	es of	im	porta	ant	poter	ntial	hydro	ocai	cbon	bearing	for	mations	:

FORMATION	DEPTH	ELEVATION
Mancos	748 '	+5350'
Greenhorn	2428 •	+3670'
Dakota	2528	+3570'
	1	1
	1	t
		-
TD	2658	+3440'
Estimated KB elevation: 6098 '.		

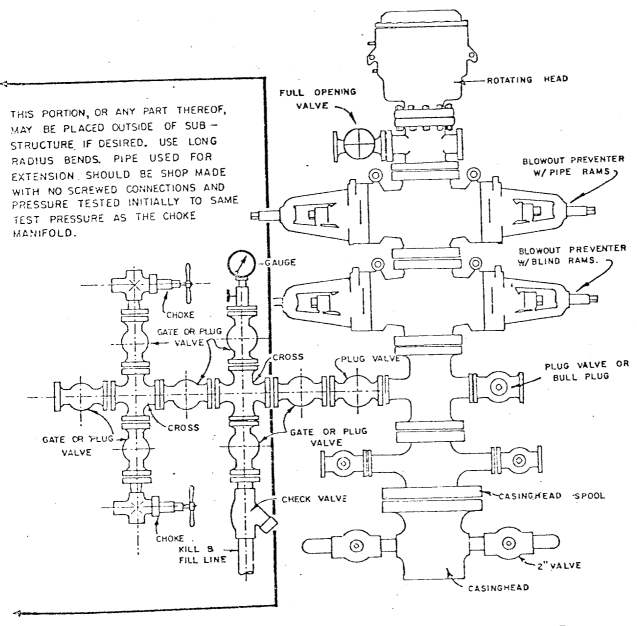
Drilling fluid to TD will be a low solids non-dispersed mud system. Open hole logging program will include logs from TD to below surface casing:

> Induction Electric-GR FDC-GR SPN-GR

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

- Blowout Preventers and Master Valve to be fluid operated, and all fittings must be in 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 16,19

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

## UTE UNDIANS "A" NO. 18 1775' FNL & 1100' FWL, SECTION 35, T32N, R14W SAN JUAN COUNTY, NEW MEXICO

- 1. The attached topographic map shows the proposed route to the location.
- It will not be necessary to build any access road. 2.
- Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the lease road map.
- There is a 380-barrel tank and facilities located at Ute Indians "A" Well No. 8, approximately one mile southwest.
- 5. Water will be hauled from the La Plata River.
- 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 6-fcot cut will be made on northeast and top side.
- 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 10. instructed by the Bureau of Indian Affairs.
- II. The general topography is an uneven terrain with sandy loam soil; vegetation consists of juniper trees, sagebrush, and native grasses.

Representatives of the U. S. Geologica! Survey's Durango office and the Bureau of Indian Affairs' Towaoc office inspected the site with Amoco personnel. Cultural resources inspection was conducted by an archaeologist from Salmon Ruins.

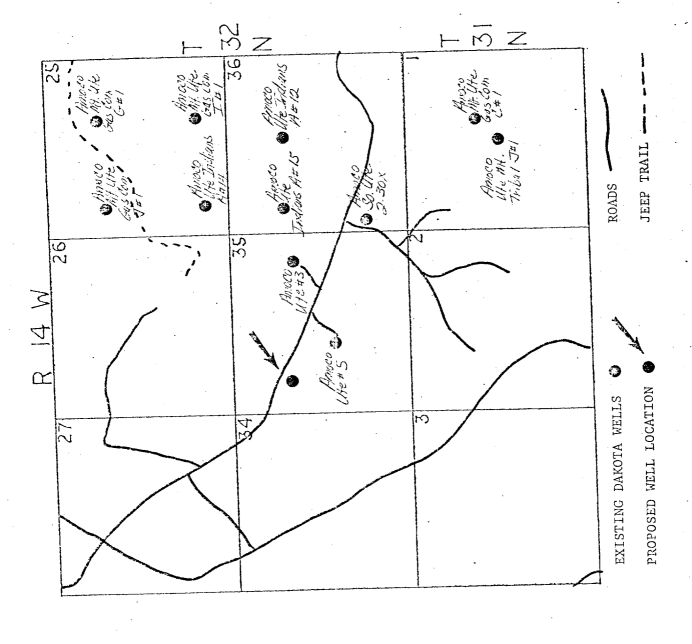
12. Operator's Representative: R. W. Schroeder Phone: Office: 505-325-8841; Home: 505-325-6164 Address: 501 Airport Drive, Farmington, NM 87401

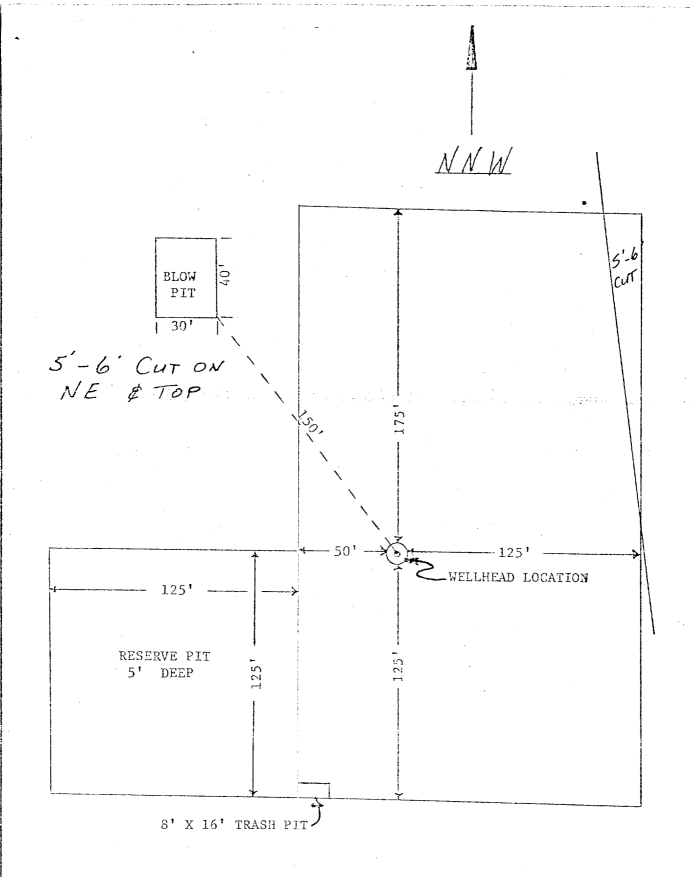
Certification: I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the 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 R.W. Schroeder terms and conditions under which it is approved

Date September 10, 1980

Schroeder, District Superintendent







APPROXIMATELY 1.2 ACRES

Amoco Production Company	SCALE: 1"=50"
DRILLING LOCATION SPECIFICATIONS	
Ute Indians "A" No. 18	DRG. NO.