SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

30-045-34607 5. LEASE DESIGNATION AND SERIAL NO.

	GEO	1-22-1N0-	-619					
APPLICATION	Y FOR PERMIT	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME					
la. TYPE OF WORK		Ute Mountair						
DRILL ☑ DEEPEN ☐ PLUG BACK ☐					.к 🗀	7. University Cantract		
b. TYPE OF WELL	AS 157		SIN	GLE X MULTIPE	.e [a.	#14-20-604 S. FARM OR LEASE WAY		
WELL W	ELL OTHER		zon	E LA ZONE				
	DOUCTION COMPA	ANY				Ute Indians 9. WELL NO.	* *	
3. ADDRESS OF OPERATOR	SDOCT TON COMM					19		
	ort Drive Fal	10. FIELD AND POOL, O	R WILDCAT					
501 Airport Drive, Farmington, New Mexico 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						Ute Dome Dako	ta Ext	
At surface		C+: 2	5 T20	N - D1 467		11. SEC., T., R., M., OF E	LK.	
OAt proposed prod. zon	and 1840¹ FEI	SW/4, SE/4,						
Ort proposed production	Same					T32N, F		
14. DISTANCE IN MILES !	AND DIRECTION FROM S	EAREST TOWN OR POS	T OFFICE			12. COUNTY OR PARISE	13. STATE	
II miles	Northwest of	La Plata, Ne	ew Mex	ico		San Juan	New Mexico	
15. DISTANCE FROM PROPULOCATION TO NEAREST			16. NO.	OF ACRES IN LEASE		F ACRES ASSIGNED.		
PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)			4200.00			160	2.5	
18. DISTANCE FROM PROP TO NEAREST WELL, D			19. PRO	POSED DEPTH	20. ROTA	BY OR CABLE TOOLS		
OR APPLIED PCR, ON TE		2500 '	1	3412'	<u> </u>	Rotary		
21. ELEVATIONS (Show whe	ether DF, RT, GR, etc.					22. APPROX. DATE WO		
6879 GL			· - · - · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	As soon as p	nermitted	
23.		PROPOSED CASI	NG AND	CEMENTING PROGRA	M		•	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER B	TOOT	SETTING DEPTH		QUANTITY OF CEMEN	T	
12-1/4"	8-5/8" (Ne	ew) 24#	<-55	300'	300 s>	K CL B w/2% CaC	212 × 1/4#	
					cellor	ohane flakes pe	er sx-circ	
7-7/3"	4-1/2" (Ne	ew∤ 10.5# h	<-55	3412 '	640 s>	k CL B 50:50 FC	Z,6% gel, 1/4#	
		1	ı	!			.2# med tuf plug	
The above well			•				il in 100 sx Cl	
formation. Dr					B Neat	t-circ.		
dispersed mud s hole logs. Amo								
employed.	JCO'S STAIRGAL	i blowodi pie	evenii	on with be	30 m	0	DOS THE VENT	
employed.						GEIVENT	270	
The gas from th	nis well is de	edicated to S	Southe	rn Union		F 74	PON 1580	
Gas Company. A					SE	P 1 9 1980	DIST COM	
for the applica			•	•	UL	, I 3 1900 /	3 .	
Use Plan are at	ttached.				II S CEO	LOGICAL SURVEY		
STIDUL ATIONS				•			ACCES.	
STIPULATIONS ATTACHED	APPROVED F	OR A PERIOD	MAPPR	OVAL TO FLARE GRANT	ED DOM	ANGO, COLO.		
ATTIVETED	NOT TO EXC	EED 1 YEAR.	• .	COLLING AND TESTIN				
			••		•	1 00		
in above space describe gone. If proposal is to preventer program, if on	PROPOSED PROGRAM:	If proposal is to dee	peu or pl	ng back, give data on pr	esent prod	uctive zone and proper	P 2 5 1980	
preventer program, if an	v.	omany, give pertinen	it data on	Substitute rotations an		OIL	CON. COM	
21.							DIST. 3	
STUSION /XCI	Doune	A TI	TLE	District Engir	<u>neer</u>	DATE Septem		
		icht.						
	PROVE							
PERMIT NO. A	F K O Y L			APPROVAL DATE				
	CCD 0 0 1000					·		
	SEP 3 0 1980		TLS			DATE		
CONDITIONS OF STREET	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L.						
FON C.	JONES - ACTING D	ISTRICT	!					
/ OIL	& GAS SUPERVISO	K _7	مثاريم					

131

Wir co

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO EMERGY AND MINERALS DEPARTMENT

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

Form C-10? Revised 10-1-78

All distances must be from the cuter houndaries of the Section.

Well No. Lease Operator 19 UTE INDIANS "A" AMOOO PRODUCTION COMPANY County Township Range Section Unit Letter 32N TIM San Juan 26 Actual Footage Location of Well: 1840 East South feet from the line and feet from the Dedicated Acreage: Ground Level Elev. Producing Formation Ute Dome Dakota Extension 160 Dakota Acres 6879 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the Name B.E. FACKRELL Position DISTRICT ENGINEER AMOCO PRODUCTION COMPANY MAY 5, 1980 Sec. 26 hereby certify that I shown on this plat was pla notes of acted suppeys made by me or under my supervision, and that the same is true and correct to knowledge and belief. 18401 Certificate 1000 500 1980 2000

SUPPLEMENTAL INFORMATION TO FORM 9-331C

UTE INDIANS "A" NO. 19 1846' FEL & 790' FSL, SECTION 26, T32N, R14W SAN JUAN COUNTY, NEW MEXICO

The geologic name of the surface formation is the <u>Cretaceous Menefee</u>.

Estimated tops of important potential hydrocarbon bearing formations:

FORMATION	DEPTH	ELEVATION
Mancos	1502 '	5390 '
Greenhorn	3182 '	3710 '
Dakota	3282 '	3610 ¹
	t ·	1
	1	t
TD	3412	+3480'
TD	3412	

Estimated KB elevation: 6892 .

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:

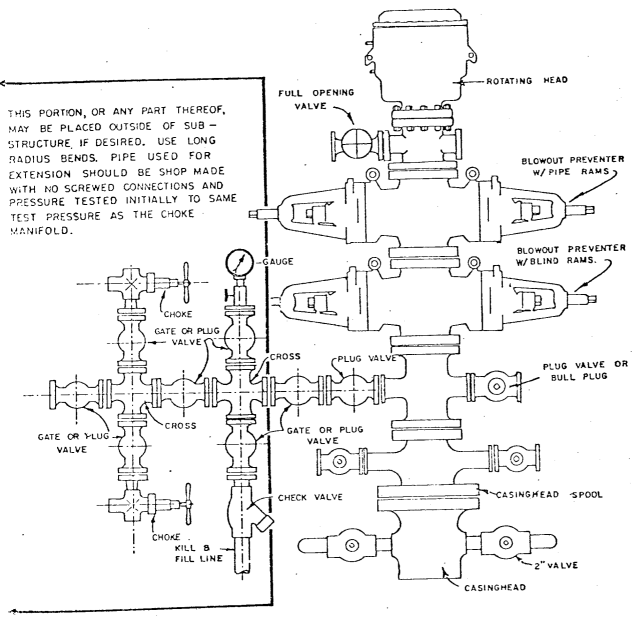
Induction Electric-GR FDC-GR SPN-GR

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).

- l. Blowout Preventers 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.
- 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

UTE UNDIANS "A" NO. 19 1840' FEL & 790' FSL, SECTION 26, T32N, RI4W SAN JUAN COUNTY, NEW MEXICO

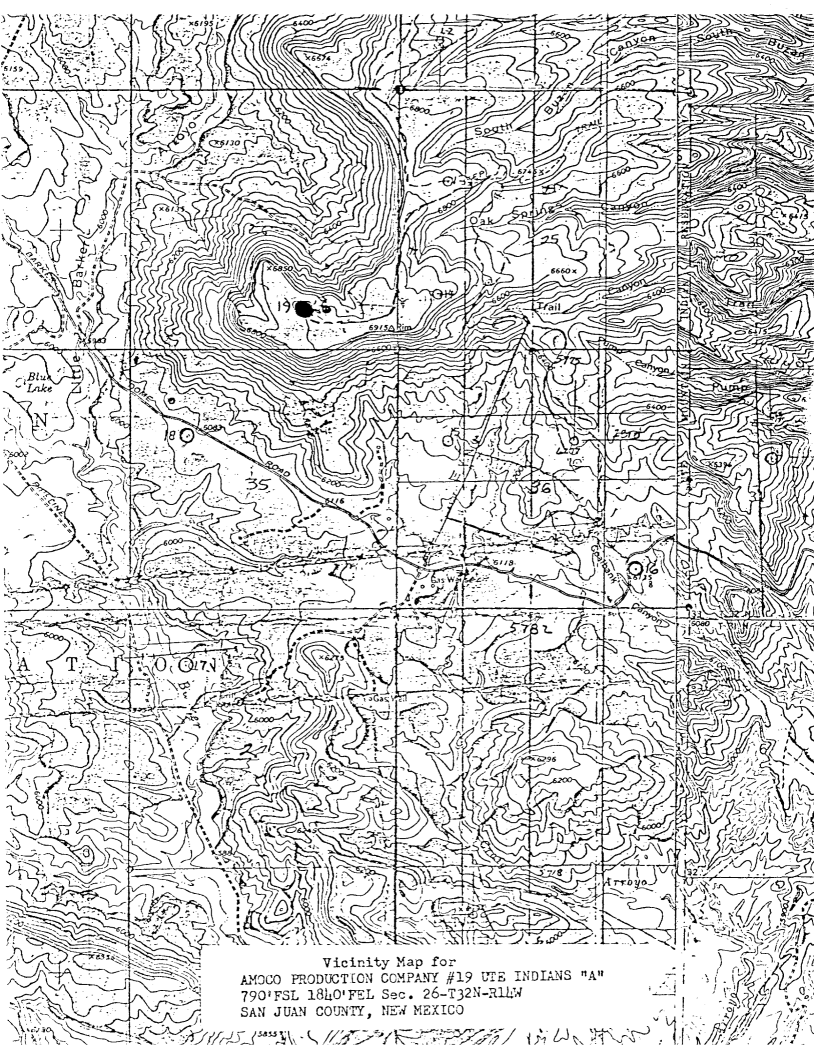
- 1. The attached topographic map shows the proposed route to the location.
- 2. It will not be necessary to build any access road.
- Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the lease road map.
- There is a 300-barrel tank and facilities located at Ute Indians "A" Well No. II, approximately 400 feet southeast.
- Water will be hauled from the La Plata River. 5.
- 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 top side.
- Restoration of the surface will be accomplished by cleaning up and leveling 10. 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 flat area, on top of mesa, with a sandy, rocky loam soil; vegetation consists of juniper trees and native grasses.

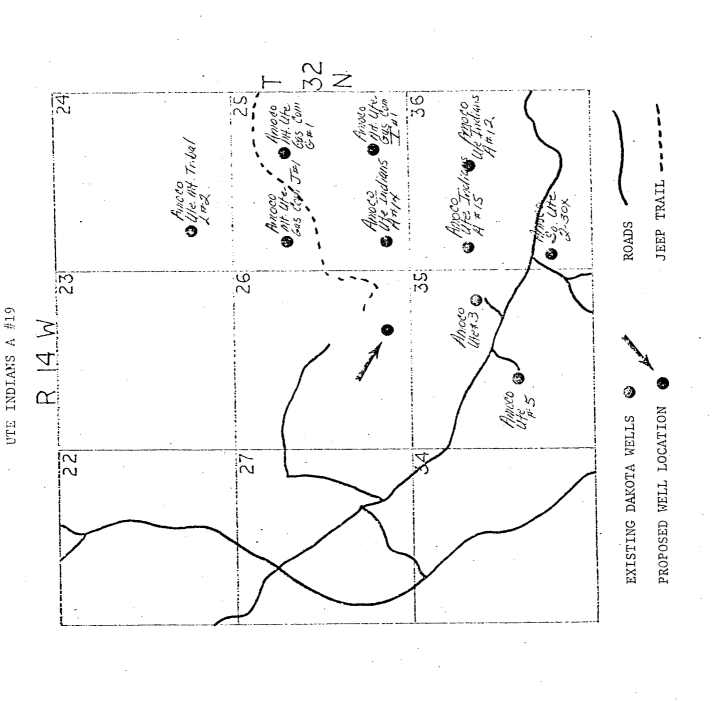
Representatives of the U. S. Geological Survey's Durango office and The Bureau of Indian Affairs' Towaco office inspected the site with Amoco personnel. Cultural resources inspection was conducted by an archaeologist from Salmon Ruins.

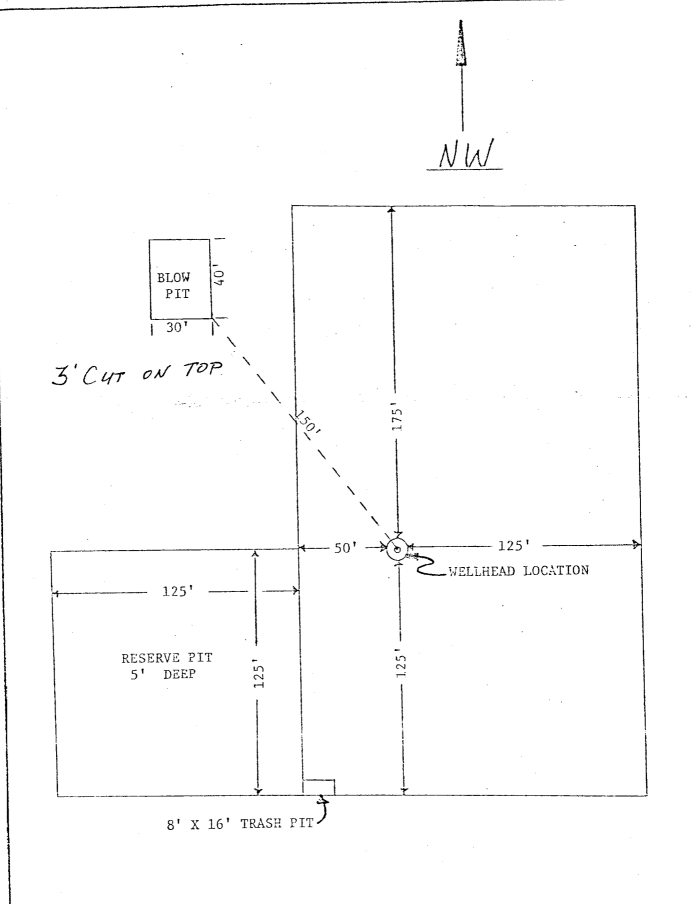
12. Operator's Representative: R. W. Schroeder Phone: Office: 505-325-8841; Home: 505-325-6164 Address: 501 Airport Drive, Farmington, NM 87401

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 terms and conditions under which it is approved.

R. W. Schroeder, District Superintendent Date September 10, 1980







APPROXIMATELY 1.2 ACRES

Amoco Production Company	scale: 1"=50"			
DRILLING LOCATION SPECIFICATIONS				
	NO.			