SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES	reverse side)	30:039-2240
DEPARTMENT OF THE INTERIOR		5. LEASE DESIGNATION AND SERIA

		CAL SURVE				Jicarilla Contract 124 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
APPLICATION	FOR PERMIT TO	DRILL, D	EEPE	N, OR PLUG BA	4CK_	Jicarilla Apache
In. TYPE OF WORK DRIL		DEEPEN [PLUG BAC		7. UNIT AGREEMENT NAME
b. TYPE OF WELL			SIN ZON	GLE X MULTIPL	r 🗌	8. FARM OR LEASE NAME Jicarilla Apache Tribal
2. NAME OF OPERATOR	WIGHT LON COMPANY					9. WELL NO.
AMOCO PROU	OUCTION COMPANY					8
501 Ai-san	t Drive, Farmin	gton, New	Mexic	co 87401		Lindrith Gal-Dakota West
4. LOCATION OF WELL (Rep. At surface	oort location clearly and in	accordance with	any St	tate requirements.		11. SEC., T., B., M., OR BLK.
	and 1820' FEL, S	Section 14	, T25	N, R4W		NW/4, SE/4, Section 14, T25N, R4W
14. DISTANCE IN MILES AT	Same	ST TOWN OR POST	OFFICE	•		12. COUNTY OR PARISH 13. STATE
	est of Gavilan,		2			Rio Arriba New Mexico
15 DISTANCE FROM PROPUS	sed*	New Mexico	16. NO	. OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGNED THIS WELL
LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to nearest drig.	NE ET	1820 '		2560.0	20 POT	ARY OR CABLE TOOLS
18. DISTANCE FROM PROPO	SED LOCATION* ILLING. COMPLETED,	20701	19. PK	8071	20. 101	Rotary
OR APPLIED FOR, ON THIS	s measure	2970 '		0071		22. APPROX. DATE WORK WILL START*
21. ELEVATIONS (Show when 7131 GL	ther DF, RT, GR, etc.)					As soon as permitted
23.	PI	ROPOSED CASI	NG ANI	CEMENTING PROGRA	M	
	SIZE OF CASING	WEIGHT PER F		SETTING DEPTH		QUANTITY OF CEMENT
12-1/4"	8-5/8" (New)	24# K-5		300'	315 s	x Class "B" w/2% CaCl2-circ.
7-7/8"	5-1/2" (New)	17# N-8		8071 '	Stage	1-380 sx Class "B" 50:50 6% gel, 0.8% FLA, and 2 lbs
7.770					med t	uf plug/sx. Tail in w/90
'					sx Cl	ass "B" Neat-circ.
The above well	is being drille	d to test	the G	Gallup and	Stage	2-1060 sx Class "B" 65:35
Dakota formatio	ns.				POZ,	6% gel, 0.8% FLA, and 2 lbs m tuf plug/sx. Tail in w/
The gas from th	is acreage is d	edicated t	o Ga	s Co. of New	100 s	x Class "B" Neat-circ.
**				OVED	·	
		AP	Ph	ROVED		AFILIES.
	- 5	1 1	•			/crtivto /
		_	HIN	1.6 1980		
		Er	~ J.	1) before		JUN 1 7 1980
		1000	AME	S.F. SIMO		JUN COM.
		DISTRIC	CT OIL	& GAS SUPERVISOR		JUN 1 COM.
PICONE TO THE PERSON IN	P PROPOSED PROGRAM: If				present p	roductive zane ind witoposed new production
zone. If proposal is to	drill or deepen directions	illy, give pertine	nt data	on subsurface locations	ind meast	ared and true certical depths. Give blowout
preventer program, if ar						
<u> </u>	2 January	<u> </u>	TTLE	District Engi	neer	March 27, 1980
81GNED	eral or State office use)					
(This space for red	clar of Blace of the state of t			APPROVAL DATE		ELVEN:
PERMIT NO.				ALL BOT BU DITTO	1	性學是學學是那個
I DDUAUED PE			TITLE			APR - 21 1980
CONDITIONS OF APPRO	VAL, IF ANY :					
, -	1	•		<i>t</i> .		T. CTOLÜGIĞAL SÜRVEY
ah.) (/ ~ ~	1	sto			11.30 , 6310 .

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

Form C-107 Revised 10-1-78

All distances must be from the cuter boundaries of the Section

Grerator			Lease		Well No.
	DUCTION COMPAN	Y	JICARILLA APA	ACHE TRIBAL 124	8
Unit Letter	Section	Township	Range	County	
J Actual Footage Loc	14	25N	74M	Rio Arriba	
1850	feet from the	South line and	1820 fe	et from the East	line
Ground Level Elev.	Producing Form	j	Pool		Dedicated Acreage:
			Lindrith Gallup		160 Acres
I. Outline the	e acreage dedicat	ed to the subject wel	ll by colored pencil	or hachure marks on	the plat below.
2. If more th interest an	an one lease is d royalty).	dedicated to the well,	outline each and id	entify the ownership	thereof (both as to working
3. If more that dated by co	n one lease of di ommunitization, un	fferent ownership is do nitization, force-poolin	edicated to the well, g. etc?	have the interests of	of all owners been consoli-
Yes	No If an	swer is "yes;" type of	consolidation		
If answer i	s "no" list the o	wners and tract decori	ntions which have a	atus II s. I	
this form if	necessary.)		prions which have a	ctually been consolic	lated. (Use reverse side of
No allowab	le will be assigne	d to the well until all i	nterests have been	consolidated (by cor	nmunitization, unitization,
iorcea-pooi	ing, or otherwise) o	or until a non-standard	unit, eliminating su	ch interests, has bee	n approved by the Commis-
sion.					,
	ı		ı		CERTIFICATION
	1				
	l I		i	I hereby	certify that the information con-
	i		1	1 1	erein is true and complete to the
	İ	·	1	best of n	ny knowledge and belief.
1 1	:		1	11 3.5	z stichull:
	-+		; :	Name	
	:		ga mana di dia dia dia dia dia dia dia dia dia		FACKRELL-
	1 :			Position	CT FUCTURED
	Ì			DISTRI	CT ENGINEER : TO THE STATE OF T
	i			AMOCO	PRODUCTION COMPANY
İ	1 53 90		den 1	Date	
	Se	C.		FEBRUA	RY 1, 1980
			1012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	1	14		I hereby	certify that the well location
	ı	4.		1	this plat was plotted from field
	1		1820		octual surveys made by me or
	1	g g)	under my	supervision, and that the same
	1		i	I I	and correct to the best of my
	<u> </u>		!	knowledg	e and beli ef.
	i		1	1	
	1		i	Date Survey	ed CRED LAWD
	1	.03	l	Janua	1980
	i I	1850	1	Registered and/or Lan	<i>n</i>
	i		!	and or Lan	33 2)
	<u>i</u>			Fred	The state of the s
				Certificate	No. B. KERR.
330 460 -90	1320 1650 1980	2310 2640 2000	1800 1000 80	3950	

SUPPLEMENTAL INFORMATION TO FORM 9-331C JICARILLA APACHE TRIBAL 124 NO. 8 1850' FSL & 1820' FEL, SECTION 14, T25N, R4W 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	3054 '	4090 '
Kirtland	3261 '	3883 '
Fruitland	3484 •	3660 '
Pictured Cliffs	3620 '	3524 •
Chacra (if present)	4483 •	2661 • :
Mesaverde Cliff House Point Lookout	5285 • 5572 •	1859 ± 1572 ±
Gallup	6901 •	243 •
Dakota	7812 •	-668 •
TD	8071 •	-927 ·

Estimated	KB elevation:	7144±4	1

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

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

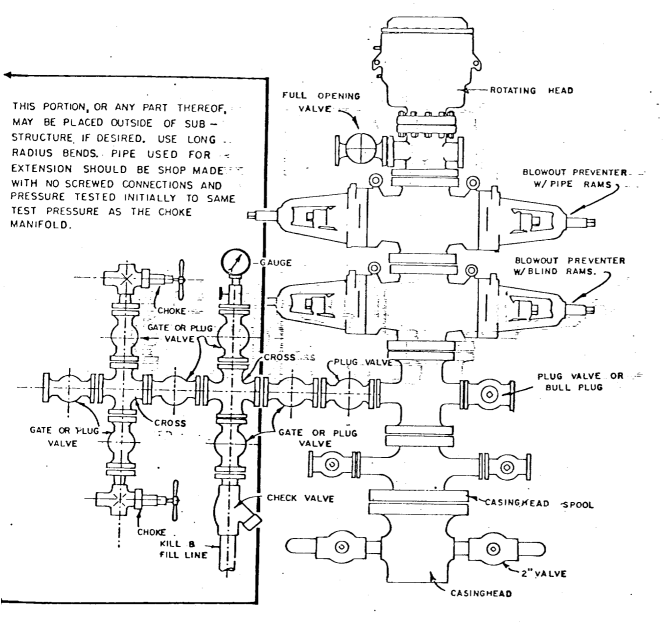
Completion design will be based on these logs. No cores or drill stem tests will be taken.

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.

- 1. 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 16,1969

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 APACHE TRIBAL 124 NO. 8 1850' FSL & 1820' FEL, SECTION 14, 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 an access road approximately four-tenths mile in length and 20 feet wide. Road to be bar ditched on two sides.
- 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 are two 300-barrel tanks and facilities located at Jicarilla Apache Tribal 124 No. 2, approximately 4000 feet southwest.
- 5. Water will be hauled from Cottonwood Water Hole and 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. A I-foot cut will be made on southwest 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 relatively flat area of sage and grasses at the edge of a pinon-juniper thicket. The soil is a sandy loam.

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 Salmon Ruins.

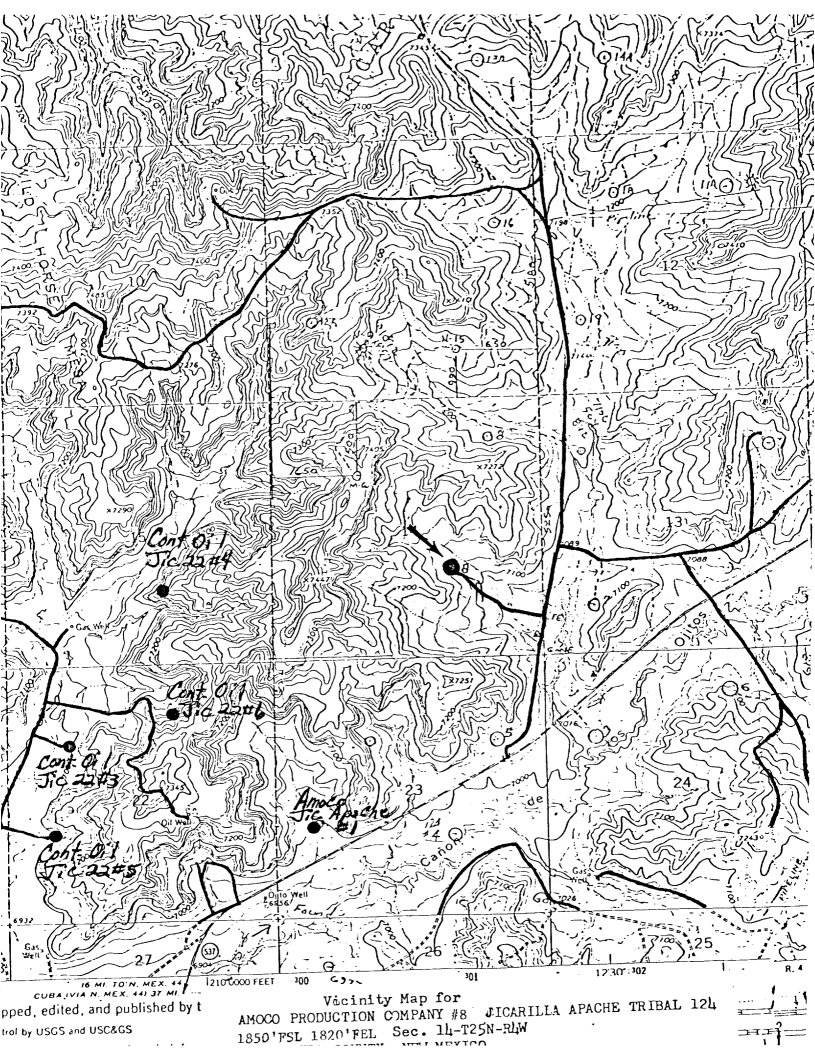
12. Operator's Representative: R. W. Schroeder

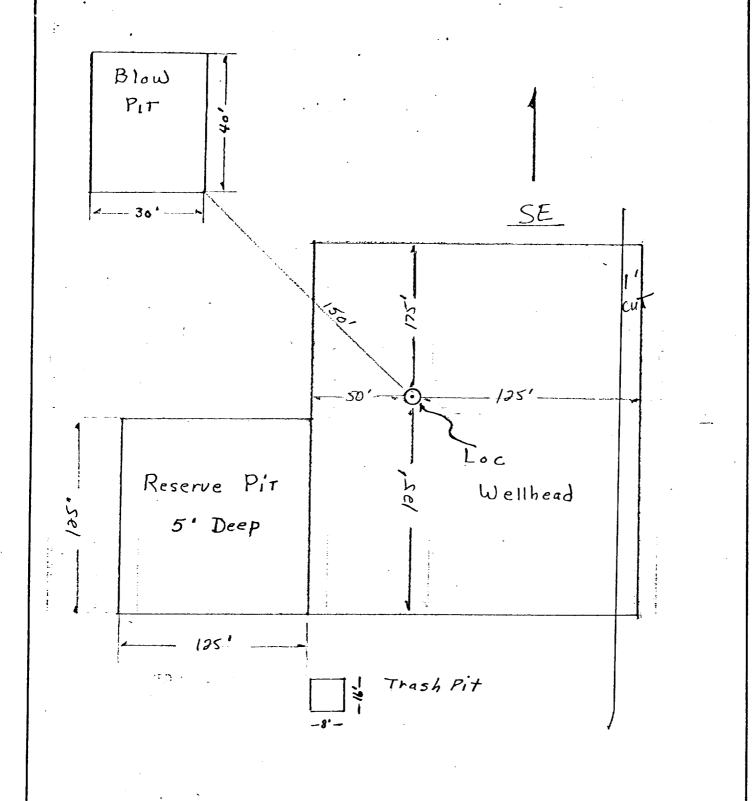
Phone: Office: 505-325-8841; Home: 505-325-6164 Address: 501 Airport Drive, Farmington, NM 87401

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.

Date March 25, 1980 S.W. Schoeder

R. W. Schroeder, District Superintendent





Approximately 1.2 Acres

Am	oco Production Company	SCALE: NONE
Drilling	LUCATION Specs	
JICARILLA	APACHE TRIBAL 124 #8	DRG. NO.