#### UBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

# UNITED STATES DEPARTMENT OF THE INTERIOR (Other instruction reverse

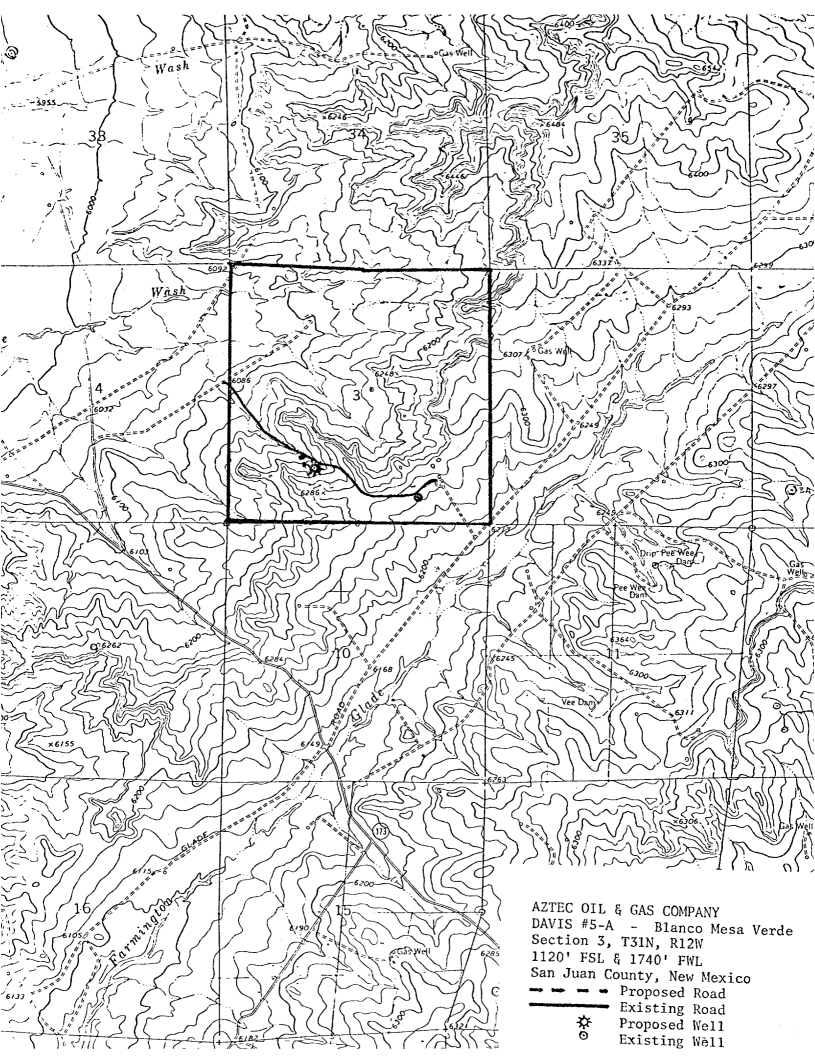
	_		141120.
-7			
- ペガー	DUC		0016
-	<u>U</u> 70		221,5
5. LEASE	DESIGNAT	ION AND O	

GEOLOGICAL SURVEY					SF-07764	.8	AND SERIAL NO.		
APPLICATION	N FOR PERMIT	TO DRILL.	DEEPE	N OR PI	IIG RA	CK			E OR TRIBE NAME
1a. TYPE OF WORK				17 0 11 1 2			l e se		
	ILL X	DEEPEN [		PLU	G BACK		7. UNIT AGR	SEMENT N	AVME
b. Type of Well	AS OTHER		SI	NGLE []	MULTIPLE			<u> </u>	
2. NAME OF OPERATOR	ELL XI OTHER			NE X	ZONE	ᆜᆜ	8. FARM OR	LEASE NA	MM
Aztec Oil & (	Gas Company						Davis 9. WELL NO.		
3. ADDRESS OF OPERATOR	Jas Company						#5-A		
P. O. Drawer	570. Farmingto	n. New Mexi	co 8	37401			10. FIELD AN	D POOL. (	OR WILDCAT
4. LOCATION OF WELL (R At surface	570, Farmingto eport location clearly and	in accordance wit	h any S	tate requirement	ts.*)		Blanco M	**	-
$\mathcal{N}$	1120' F	SL & 1740'	FWL			<u> </u>	11. SEC., T., I		
At proposed prod. zon	e						AND SUR	EX OR AS	LEA.
14. DISTANCE IN MILES	AND DIDECTION EDGIS NO.	The Tolly of the				¥ .	Section	3, T3	1N, R12W
-1. Divilinos In Silbing	AND DIRECTION FROM NEA	REST TOWN OR POST	r office			19 2	12. COUNTY O		15 % **
15. DISTANCE FROM PROPO			16 NO	. OF ACRES IN L	Dion I 1		San Juan		New Mexico
PROPERTY OR LEASE I	INE ET				TO TH	F ACRES ASSIG			
(Also to nearest drlg 18. DISTANCE FROM PROP	OSED LOCATION*			POSED DEPTH		20. ROTARY OF CABLE TOOLS			<u> </u>
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETED, IS LEASE, FT.			340'	*	U. RUTAK		tary	
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)	<u>_</u>			<u>-</u>			•	BK WILL START*
6220' GR									5 5 A
23.	F	ROPOSED CASIN	G AND	CEMENTING I	PROGRAM				<u></u>
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	or	SETTING DEP	тн		QUANTITY	OF CRIVEN	<u>a 4 *                                    </u>
13-3/4"	9-5/8"	36#		2001		22	4 cu. ft		( <b>T</b> ≤ 0' ),
8-3/4"	711	20#		2960'		344 cu. ft.		11111	
6-1/4''	4-1/2"	10.50#		2810' - 5.	340'		3 cu. ft	atti	
,	2-3/8"	4.7#	. 1	5300'	i			<b>HLL</b>	
Surface formation	m ic Nocimient						**	์เล็กเร	24975
Top of Dio Alamo	n rang is at 14	.O.			. :			JAO A £	MO
Top of Ojo Alamo sand is at 1440'.  Top of Pictured Cliffs sand is at 2660'.									
A fresh water mu	d system will	he used for	r dri	11ing +0			N	Ç DI	
WIL WIT SAREEM MI	li de usea tor	drilling t	ho to	tal danth		*		poin	t
it is anticipate	d that IES and	Density 1	ogs w	ill be ru	n at to	nt all i	donth		
No approximat pres	sures or poiso	nous gases	276	anticinat	ad in i	. h		· .	
rr is expected t	nat this well	Will be dri	lled.	hefore T	1120 1 T	1077	F201	denen	14 E
On Child TOO	CITED TOT SUIT	ovais man	23/22	100113712	and 4.L.				
on time required for approvals, rig availability and the weather.  We will follow the surface restoration plan set out by the appropriate surface agency and the U.S.G.S									
agency and	the 0.5.6.5					•		· 56	
91	Cedie.	·72-0				•			
IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If n	ranasal is th daana	n or plu	g back, give dat	a on presen	t produc	tive some and		1.7
zone. If proposal is to de preventer program, if any.	arrectionar	ly, give pertinent o	data on	subsurface locat	tions and m	easured a	and true vertice	al depths	Give blowout
24.		<del>/</del>	<del></del>			•			
X	E Va Vex	an	n: at	trini ot Dansi	1	1.4			
SIGNED	9	TITLE	E DIZI	Crict Proc	luction	Manag	ger DATE	vovemb	er 18, 1976
(This space for Federa	ıl or State office use)								
PERMIT NO.			AT	PPROVAL DATE		,			*, **
							* ***	75	
APPROVED BYCONDITIONS OF APPROVAL	IE AVV	TITLE	:				DATE	-	
COMPLETIONS OF APPROVAL	) a					: :	NUV	2.2.19	176
(0)	(a)						lt a		

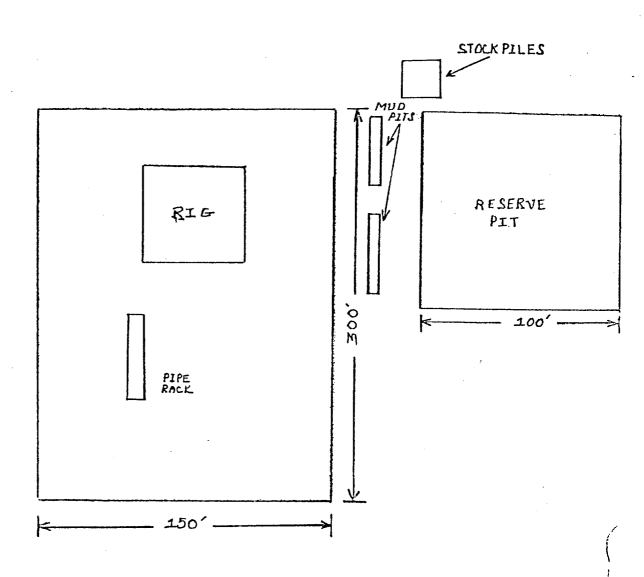
\*See Instructions On Reverse Side

U. S. GEOLOGICAL

	······································	All distances must be f	rom the outer boundarie	s of the Section.		
Chetator			Lease			Well No.
Aztec Oil &	<del></del>	<del>~ ~</del>	Davis			5A
Unit Letter	Section	Township	Range	County		
N Actual Footage Loca	3	31N	12W	San Jua	n	
1120	feet from the	South line and	1740	feet from the We	est 1,	ne
Ground Level Elev.	Producing For	mation	Pool			ed Acreage;
6220	Mesa Ve	rde	Blan	со		320 Acres
2. If more that interest and	n one lease is l royalty).	ted to the subject we dedicated to the well	l, outline each and	identify the own	ership thereof (	both as to working
dated by co Yes  If answer is this form if No allowabl	mmunitization, u  No If an  ''no,' list the necessary.)  e will be assigne	ownership is a contract townership is a consistency of the contract descond to the well until all or until a non-standard	ng. etc?  f consolidation  riptions which have  interests have bee	e actually been c	onsolidated. (U	se reverse side of
			 		CERTII	FICATION
		J.				t the information con- e and complete to the ge and belief.
	+         			Po Di Co	osition istrict Pro ompany ztec Oil & C	duction Manager das Company
	1		1	No	ovember 18,	1976
		Sec 3			shown on this plai v notes of actual sui under my supervisio	nat the well location was plotted from field weys made by me or on, and that the same
17401	11201		· •	Da Rec	te Surveyed  October 22  gistered Profession Vor Land Surveyer  Fred B. Ker	1976 al Engineer
0 330 650 '90	1320 1650 1183	2310 2640 2000	1500 1000	500 0	rtificate No.	



#### LOCATION LAYOUT



TRAILER HOUSE

PARKING AREA

CUT REQUIRED FOR Above LOCATION: 8'

## AZTEC DIL & GAS COMDANY

P.O. DRAWER 570

FARMINGTON, NEW MEXICO 87401

November 18, 1976

United States Geological Survey P. O. Box 959 Farmington, New Mexico

Attention: Mr. P. T. McGrath

RE: Blowout Preventer Plan

Dear Sir:

All drilling and completion rigs will be equipped with 8" or larger double gate hydraulic blowout preventers and a Hydraulic operated closing unit with steel lines.

The preventer is 3000# working pressure and 6000# test.

All crews will be thoroughly trained in the operation of this preventer The preventer will be tested at the beginning of every tower change to insure proper operation.

L. O. Van Ryan

District Production Manager

LOVR/dg

### AZTEC OIL & GAS COMPANY

P. O. DRAWER 570

FARMINGTON, NEW MEXICO 87401

November 18, 1976

United States Geological Survey P. O. Box 959 Farmington, New Mexico 87401

Attention: Mr. P. T. McGrath

Enclosed please find map showing existing roads and planned access roads to Aztec Oil & Gas Company's Davis #5-A well.

The locations of tank batteries and flow lines will be on location with well. A burn pit will be provided for disposal of trash. Cuttings, drilling fluid and produced fluids will be put into the reserve pit and properly disposed of depending on amount and type of fluids.

There will be no camps or air strips.

Also enclosed is location layout showing approximate location of rig, pits and pipe racks.

Water supply will be Aztec Irrigation Ditch

The location will be restored according to Bureau of Land Management standards. This work will begin when all related construction is finished.

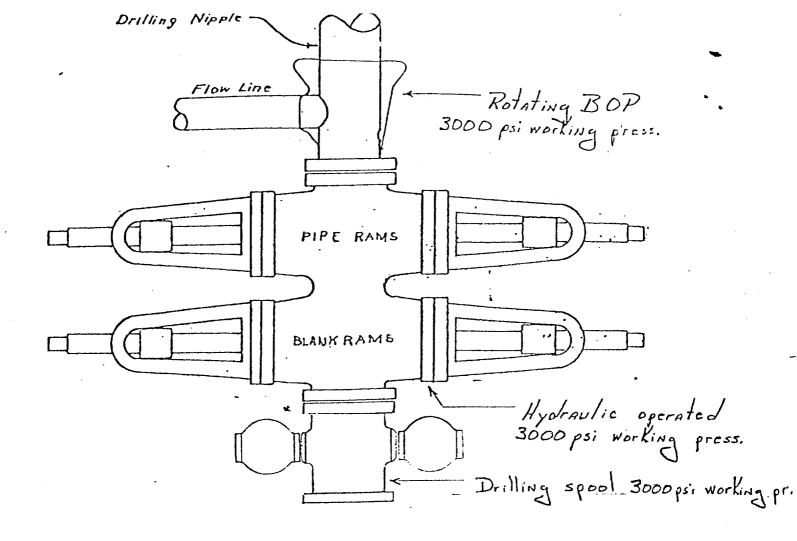
Mr. Jim Brown will be Aztec Oil & Gas Company's field representative supervising these operations.

Yours truly,

AZTEC OIL & GAS COMPANY

L. O. Van Ryan

District Superintendent



Preventers and spools are to have through bore of 8" - 3000# PSI or larger.

### AZTEC OIL & GAS COMPANY

P.O. DRAWER 570

FARMINGTON, NEW MEXICO 87401

November 18, 1976

United States Geological Survey P. O. Box 959 Farmington, New Mexico

Attention: Mr. P. T. McGrath

Dear Sir:

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 be performed by Aztec Oil & Gas Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Date: Name: Jim Braun

Title: Drilling Foreman