UBMIT IN TRIPLICATE

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side) UNITED STATES

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DEPARTMENT OF THE INTERIOR
CEOLOGICAL SURVEY

	SF-078487						
+ PDI IC A TION		O DRILL DEF	PEN, OR PLUG E	BACK	6. IF INDIAN, ALLOTT	es or tribs name	
	Y FOR PERMIT I		7. UNIX AGREEMENT NAME				
a. TYPE OF WORK DRI	LL 🛛	DEEPEN	PLUG BA				
. TYPE OF WELL			BINGLE MULTI	PLAS S	B. FARM OR LEASE N	AMB & 2	
WELLW	ELL X OTHER		ZONE ZONE		Hi11	· 養養者	
NAME OF OPERATOR	C Commonst			\$**	9. WELL NO.		
AZTEC U11 G	Gas Company				T A #1-A 평 프 글등등		
D O Dwawe.	Blanco Mesaverde						
LOCATION OF WELL (R							
	FNL & 1730' FW				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
At proposed prod. zor	ne	سے بار	Section 4-29N-8W				
_				<u> </u>	12COUNTY OR PARISH 13. STATE		
. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POST OF	FICE	1	San Juan	New Mexi	
		1 16	, NO. OF ACRES IN LEASE		OF ACRES ASSIGNED		
LOCATION TO NEARES	T	1."		10 1	HIS WALL	374.46	
PROPERTY OR LEASE (Also to nearest dri	g, unit line, it any)		320 PROPOSED DEPTH	20. BOT	20. BOTARY OR CABLE TOOLS		
3. DISTANCE FROM PROT TO NEAREST WELL, I	DRILLING, CUMPLETED,		5600'		Rotary Tools		
OR APPLIED FOR, ON TE	nether DF, RT, GR, etc.)		3000		22. APPROX. DATE	WORK WILL START*	
6416 GR	iculti 51, 101, Car, Com,						
0410 GK		PROPOSED CASING	AND CEMENTING PROGI	RAM :			
		WEIGHT PER FOOT		1	QUANTITY OF CEL	LENT	
BIZE OF HOLE	BIZE OF CASING	32.30#	300'	Circ	ulate		
12-1/4"	9-5/8"	23#	3350'		Sacks/	. 4	
8-3/4'' 6-1/4''	4-1/2"	10.50#	3250'-5600'	300	Sacks		
6-1/4	1-1/2"	2.90#	5550'		1 OCT 9	4 100r 1	
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						Con /	
PROPOSE TO:	:			Mai a sy			
	10 1/411 1	1-1- Cot 0 E	/8" Casing At 300	o' Cire	culaté Cement	To Surface	
	Drill 12-1/4" H	With 25	0 Sacks.				
	Drill 6-1/4" He						
	n 4 1 /011 Time	t With	300 Sacks.				
	Perforate & San	KEUE!	イニレー				
	Run 1½" Tubing	1					
	Install Well H	ead.		1 3	= OCT 2 3 1975		
				1			
				i ;	U. S. GEOLOGICAL		
			or plug back, give data or	present br	FARMINGTON; oductive sone and proj	posed new producti	
IN ABOVE SPACE DESCRI	BE PROPOSED PROGRAM: If	proposal is to deeper nally, give pertinent d	or plug back, give data or lata on subsurface locations	and measu	red and true vertical d	epths. · Give blowo	
preventer program, if	any.				 		
24.	1. Aug		District Cumon	intendê	ent Oct	ober 17, 19	
SIGNED AU	(//XUA	MCZC TITLI	District Super	Tircende	DATE		
//	ederal or State office use)						
(Inagraphice for Fe			AND OTHER DAME		<u> </u>	<u> 1 j. 7 j</u>	
PERMIT NO.			APPROVAL DATE				
		Elymit 1			DATE		
APPROVED BY	ROVAL, IF ANY:	TITL					
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator Aztec Oil & Gas Company Hill County Township Unit Letter Section San Juan 8w h 29N F Actual Footage Location of Well: feet from the North 1730 feet from the line and Dedicated Acreage: 324,4 Producing Formation Ground Level Elev. **Blanco** Mesaverde 6h16 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 (beth as interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-OCT 24 1975 dated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ ☐ No 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. Joe C. Salmon Position District Superintendent 17301 Aztec Oil & Gas Company October 17, 1975 Sec 4 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. October 2, 19 Registered Professional Engineer Fred B. Certificate No. 500 2000 1500 1000 1980 2310 1320 1650

AZTEC OIL & GAS COMDANY

P.O. DRAWER 570 FARMINGTON, NEW MEXICO 87401

October 17, 1975

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

Attention: Mr. P. T. McGrath

Dear Sir:

Enclosed please find map showing existing roads and planned access roads to Aztec Oil & Gas Company's Hill #1-A well.

The locations of tank batteries and flow lines will be on location with well.

There will be no camps or air strips.

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

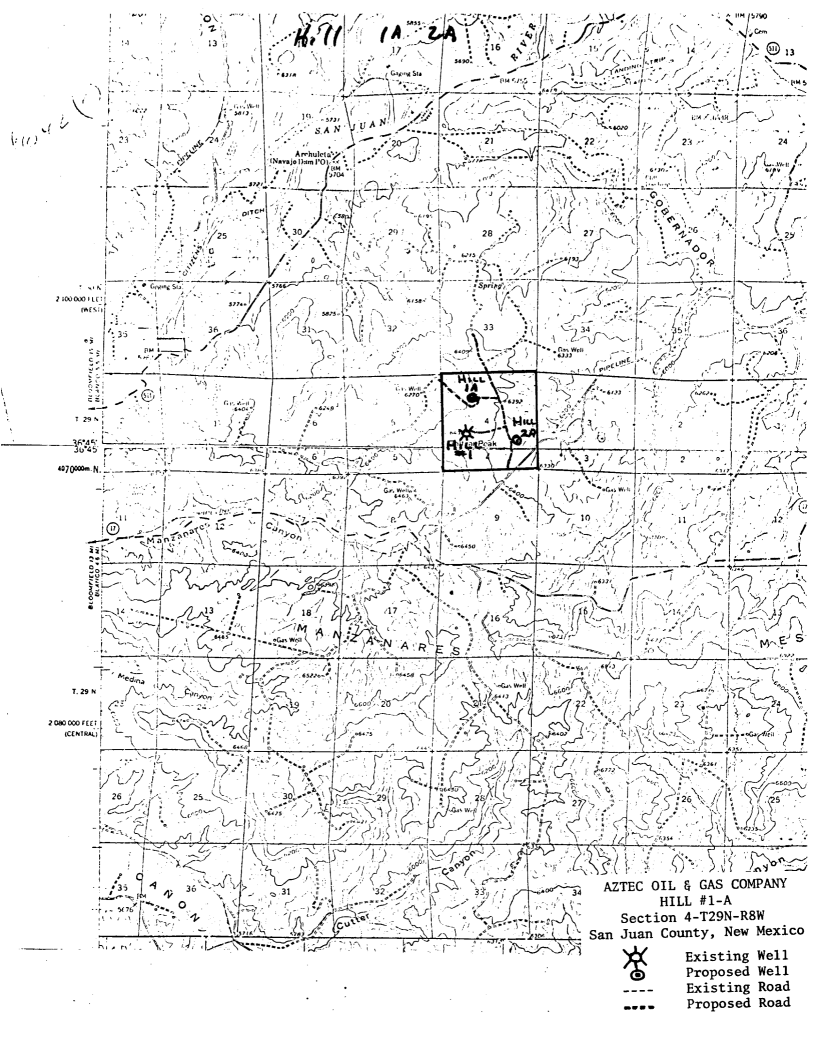
Water supply will be San Juan River .

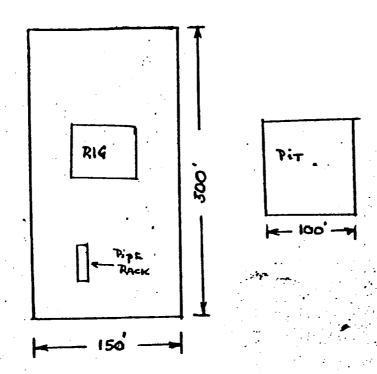
In the event of a dry hole, location will be graded and reseeded according to Bureau of Land Management standards.

Joe C. Salmon

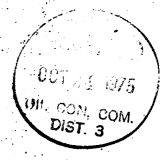
District Superintendent

JCS/dg





LOCATION LAYOUT



AZTEC OIL & GAS COMPANY

P.O. DRAWER 570
FARMINGTON, NEW MEXICO 87401

October 17, 1975

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 wells will be equipped with 8" Shaffer LWP double hydraulic blowout preventers and a 2000 "C" Payne Hydraulic closing unit with steel line.

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.

Joe C. Salmon

District Superintendent

JCS/dg

