SUBMIT IN TRIPLICATE*

(Other instructions on reverse side) 30

Form approved.
Budget Bureau No. 42-R1425. 2168

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

•			-	V	7		-			
	5.	T.	EASE	DES	iG?	NATIO	ON .	AND	SERIAL	NO.

	_		• (_	•••	- 4
-	5.	LEASE	DESI	GNATION	AND	SERIAL	NO.
		14-	20-	-603-	503	4	

APPLICATION	FOR PERMIT T	O DRILL, DE	EPEN, OR PLUG BA	4CK:	6. IF INDIAN, ALLOTTED		
la. TYPE OF WORK	LL X	DEEPEN [PLUG BACI	([]	7. UNIT AGREEMENT N		
b. TYPE OF WELL	LL .	DELI LIA	<i>,</i>	`			
OIL [당기 GA	AS OTHER		SINGLE MULTIPLE ZONE ZONE	E []	8. FARM OR LEASE NA	ME	
WELL A W:	ELL UTHER				Mavajo Triba	1 "U"	
ALIOCO PRODUC	TION COMPANY			. *	9. WELL NO.		
3. ADDRESS OF OPERATOR				*	<i>∮</i> 27		
501 Airport	Drive, Farming	ton, New Mexi	co 874/1		10. FIELD AND POOL,		
4. LOCATION OF WELL (Re	eport location clearly and	in accordance with a	ny State requirements.	, and a	Tocito Dome P		
At surface &10)' FSL & 785' FI	EL, Section L	5, T-26-N, R-18-W		11. SEC., T., R., M., OR AND SURVEY OR AN SE/A SE/A SEC	BLK. REA	
At proposed prod. zon	e						
	Sas				T-26-N, K-18-		
	AND DIRECTION FROM NEAR					1	
	south of Shipre			17 No. 6	San Juan of acres assigned	New Mexico	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L (Also to nearest drig	r Jine, ft.	785'	2544.5	100-	-Joint with "U	" No. 20	
18. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	OSED LOCATION* RILLING, COMPLETED,	1270 ⁵	. фкорозеd depth	20. ROTA	ROTATY		
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)			22. APPROX. DATE WORK WILL START*			
5675' GL est.	•				lievember 5,	1974	
23.		PROPOSED CASING	AND CEMENTING PROGRA	M			
	l arm on gravia	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEME	NT	
SIZE OF HOLE	SIZE OF CASING	488	100'	10	O ax		
17-1/4"	13-3/8"	32.3	1500'		O sx		
12-1/4"	9-5/3"	20# 6 23#	6550°		O sx		
8-3/4"	1	209 8 238	0550			•	
		"TIGHT HO	a R ^{ft}				
Formation. In	termediate casi a through the P 11 be furnished	ng will be se onnavivanian	the subject well et across the Morri and completed from ice upon completion	n oben Trois m	hole logs.	copy	
This well will until released	be drilled as by Asoco Produ	ection Company	a" and all informa		s strictly con	ifidential	
zone. If proposal is to preventer program, if an	drill or deepen direction	proposal is to deepen ally, give pertinent d	or plug back, give data on pr ata on subsurface locations an	resen pro d measure	ductive zone and proposed and true vertical dep	sed new productive ths. Give blowout	
SIGNED SIGNED	Hamilto	TITLE	Area Adm. Super.		DATE Oct	ober 16, 1974	
(This space for Fed	eral or State office use)						
			APPROVAL DATE			<u> </u>	
PERMIT NO.				1	CEIVED	· ·	
APPROVED BY	a	TITLE	l		DATE		
CONDITIONS OF APPRO	DVAL, IF ANY:		1	Ð	C1 1 7 1974		

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

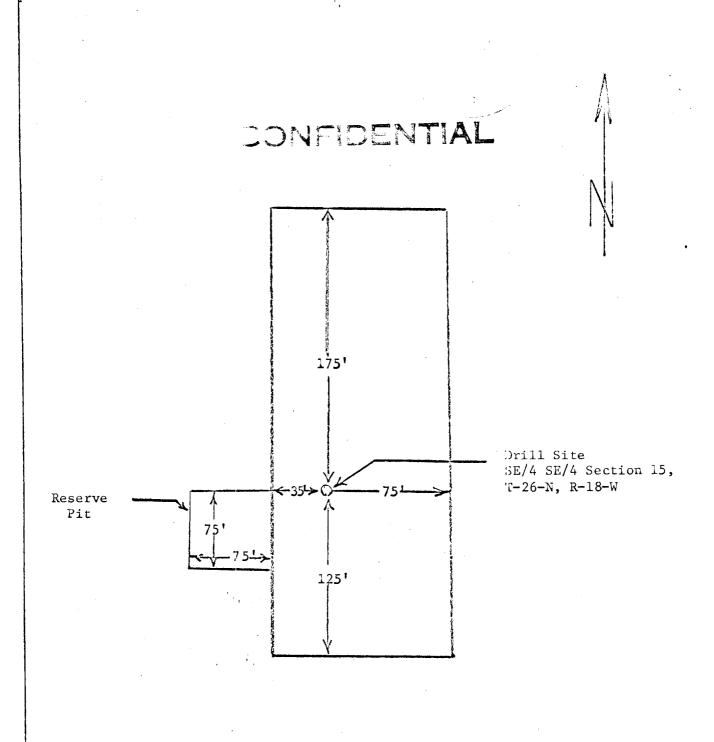
Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items:15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone. Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

HER HELD TO SOME STATEMENT OF THE SHIPS I HELD WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances i	must be from the outer	boundaries of	the Section.	Wall St.
erator			Lease	41 T	4477 AB	Well No.
	ction Compa		Navajo	Tribal	County	27
Unit Letter Section Township				.T	San Juan	
P tual Footage Loca	15	26N	187	ν	Dan Angli	
810		+h	line and 785	fee	t from the Fast	line
ound Level Elev.	feet from the So		Pool	100	them the page	Dedicated Acreage:
5675 est.	Penn.		Tocito	Dome Penr	1. "D" 2XT	160 Jt. Acres
					r hachure marks on	
3. If more that dated by co	I royalty). n one lease of mmunitization, No If	different owners unitization, fore answer is "yes,	ship is dedicated to ce-pooling.etc? 'type of consolida	to the well,	have the interests	thereof (both as to working of all owners been consoli-
this form if No allowab	necessary.) le will be assig	ned to the well	until all interests	have been	consolidated by co	dated. (Use reverse side of mmunitization, unitization, en approved by the Commis-
	i i		1			CERTIFICATION
				943 ⁵⁵ 1	name R. F. Position Area Company AMOC Date	y certify that the information conherein is true and complete to the my knowledge and belief. C. McCleskey Engineer CO PRODUCTION COMPANY
	1	_	1		Oct	cober 16, 1974
		Sec 15		• <u> </u>	shown notes under n is true knowle	



Amoco Production Company	scale: None
DRILLING LOCATION DIAGRAM	
	DRG. NO. 74-MFT-1016

DEVELOPMENT PLAN FOR SURFACE USE NAVAJO TRIBAL "U" NO. 27 SAN JUAN COUNTY, NEW MEXICO

TIGHT HOLE - CONFIDENTIAL

Amoco Production Company proposes to drill the subject well with rotary tools on a graded location as shown on the attachments. The location is in accordance with NMOCC Order R-2758. Established roads exist in the area and only 50 feet of new road will need to be constructed. Archeological clearance to drill this well has been obtained from the proper authorities. Clearance to perform work on this location has been obtained from the Navajo Tribe.

No airstrips or field camps will be built and none exist nearby. There are no trees in the area and therefore no timber damage will result. Vegetation in the area is extremely sparse and consists primarily of tumbleweed. As the well is located in the middle of an active oil field, Amoco has previously completed a water source well All water for drilling operations will come from this well. Upon completion of the subject well the location will be thoroughly cleaned and the reserve pit backfilled.



