SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

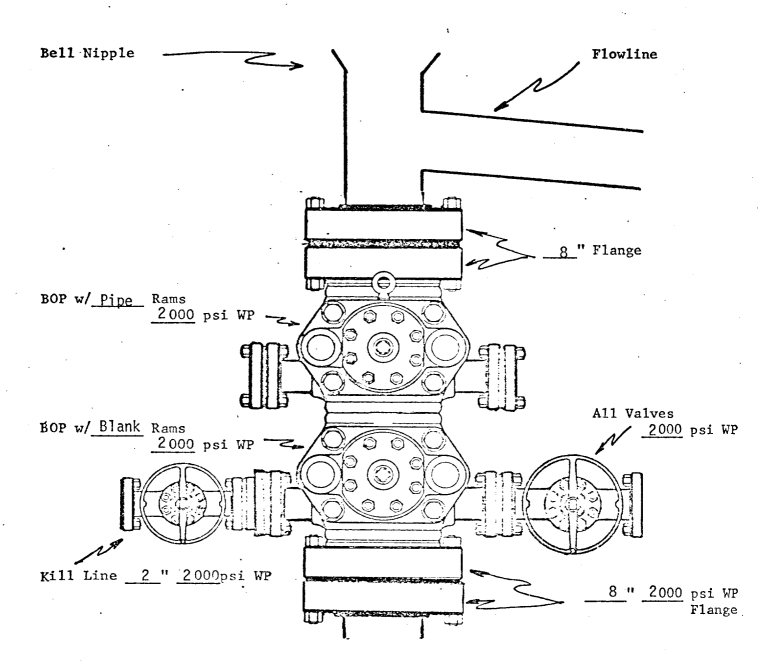
UNITED STATES
DEPARTMENT OF THE INTERIOR

		DEFARTMEN				5. LEASE DESIGNATION AND SERIAL NO.		
		GEOLO	GICAL SURVE	YAPI 30-045-2	2127			
	LICATIO	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo - Contract #						
1a. TYPE OF		ILL X	DEEPEN [BACK 🗌	Navajo - Contract # NOO- C-14-20-5468		
b. TYPE OF	P WELL		DECI EIN	_ PLUG	DACK			
WELL [VELL OTHER *S	trat Test		NE	8. FARM OR LEASE NAME		
2. NAME OF	_	Navajo J						
Mobil	OF OPERATOR	9. WELL NO.						
		3, Midland, Tex	ac 70701		\ .	10 PUPL D. AVID DOOR		
4. LOCATION At surfa	N OF WELL (F	Report location clearly and	in accordance with	any State requirements.*)	16	Wildcat		
662.6	FNL &	1093.1' FEL, Se □e *	c. 1, T21N,	R15W OFFICE RPC CO	(Cig.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
14. DISTANC	CE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST	OFFICE ARREST	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Sec. 1, T21N, R15W 12. COUNTY OR PARISH 13. STATE		
				OFFICE ROLL LESS	\$ /			
10. DISTANC	CE FROM PROP	USED*		16. NO. OF CREEN LESS	17. NO. C	San Juan New Mexic OF ACRES ASSIGNED *		
PROPERT	TY OR LEASE			2009.0/ July 1	TO T	HIS WELL *		
18. DISTANC	CE FROM PROI	POSED LOCATION* DRILLING, COMPLETED.		(2560 Lease) 19. PROPOSED DEPTH	20. кота	RY OR CABLE TOOLS		
OR APPLI	ED FOR, ON TH	IS LEASE, FT.		5000 '	Rot	arv		
		ether DF, RT, GR, etc.)				22. APPROX. DATE WORK WILL START*		
778.7 (Ground					As soon as possible		
		P	ROPOSED CASIN	G AND CEMENTING PRO	GRAM			
	F HOLE	SIZE OF CASING	WEIGHT PER FO			QUANTITY OF CEMENT		
	3/4"	7"	17# - H-40	300'		Circulate to surface		
5- 5/8-	-6-1/4"	Open Hole	-	<u> </u>	with_	Class A Cement		
MUD PF	ROGRAM:							
From	To	Type Mud	Weight	<u>Viscosity</u>	<u>PH</u>	<u>Water Loss</u>		
0	300'	Spud Mud	No	Control				
300'	T.D.	Fresh Water w/additions of Gel as necessary	w/additions of Gel as					
DIAGRA	AMMATIC	SKETCH OF BLOWO	UT PREVENTE	RATTACHED	· 	APR 2 0 1075		
*This	well to	be drilled for	information	only and will	not be pr	oduced-otogo		
N ABOVE SP	ACE DESCRIBE	PROPOSED PROCESS . If n	ranasal is to doone	n on when hash the Jacks		uctive zone and proposed new productive		
reventer pr	oposal is to ogram, if an	arm or deeben directional	ly, give pertinent	data on subsurface location	on present produ is and measured	land true vertical depths. Give obswout		
8IGNED _	adk	Fond A. D. B	ond TITL	Proration St	aff Assis	tant April 24, 1975		
(This sp	ace for Fede	ral or State office use)						
PERMIT NO.				APPROVAL DATE				
	7,							
APPROVED CONDITION	NS OF APPROV	AL. IF ANY:	TITL	<u> </u>		DATE		
		·-·· ·				and the second of the second o		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

		All distances mus		outer boundaries of	the Section	· .			
Operator Mobil Oil	Corporation		Navajo "J"			Well No.			
Unit Letter A	Section]	Township 21-N	Ro	inge 15-W	County Sa	n Juan			
Actual Footage Location of Well: 662.6 feet from the North line and 1093.1 feet from the line and lin									
Ground Lavel Elev. 5778.7	Producing For		Pool W	ildcat			Dedicated Acreage: Strat Test Acres		
1. Outline th	e acreage dedica	ted to the subjec	t well by	colored pencil or	r hachure	marks on t			
2. If more than one lease is dedicated to the well, outline each and identify the contist whereof (both as to working interest and royalty).									
interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests \$\text{S}\$ all owners been consolidated by communitization, unitization, force-pooling. etc? \[\text{Yes} \] No If answer is "yes," type of consolidation									
Yes	No If an	W. Co.	3 .3/						
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)									
No allowab	ole will be assigne	or until a non-star	ndard unit,	eliminating sucl	onsolida h interes	ted (by con ts, has beer	nmunitization, unitization, approved by the Commis-		
		<u>N 89° 49'59</u> 	" W = 52				CERTIFICATION		
]			91		I hereby	certify that the information con-		
	1			109	3.1'	tained he	erein is true and complete to the		
	i I					Desi oi m	y knowledge and belief.		
	+					Name A. D.	Bond		
				i		Position	tion Staff Assistant		
	i			1	- 08	Company	Oil Corporation		
	1			1	- 52	Date	24, 1975		
				<u> </u>	North	1.5.			
	1			1	Nov	I hereby	certify that the well location		
	[this plat was plotted from field actual surveys made by me or		
	T21	NR	15 W	1		under my	supervision, and that the same		
				1		ł	e and belief.		
				1					
	 			1	İ	Date Survey	^{yed} 2, 1975		
				1			Professional Engineer		
						Curtis	s A. Callaway		
Parties process				102.50		Certificate	No. 3342		



MOBIL OIL CORPORATION

Navajo "J", Well #1

San Juan COUNTY,

New Mexico

MOBIL OIL CORPORATION P. 0. Box 633 Midland, Texas 79701

TWELVE-POINT SURFACE USE PLAN FOR DRILLING OPERATIONS ON FEDERAL LEASES

	ase Name: Navajo "J" Well No. 1
We	11 Location: 662.6 FNL & 1093.1 FEL, Sec. 1, T21N, R15N eld: Wildcat
	unty: San Juan State: New Mexico
1.	* Existing roads including location of the exit from the main highway.
2.	* Planned access roads.
3.	* Location of wells.
4.	* Lateral roads to well location.
5.	* Location of tank batteries and flow lines. None
6.	Location and types of water supply: Water will be hauled to the drill site.
7.	Methods for handling waste disposal: Waste will be burned, buried and/or hauled from the drill site.
8.	Location of camps: None
9.	Location of air strips: None
10.	Location layout to include position or rig, mud tanks, reserve pits, burn pits, pipe racks, etc.: Well will be drilled with a truck-mounted rig. A small mud pit and circulation pit will be dug nearby.
11.	Plans for restoration of the surface: Drill site will be cleaned - The surface will be returned to original grade as near as practical and left for return of natural vegetation. The area will be reseeded if necessary.
12.	Any other information that may be used in evaluating the impact on environment: This well is in a semiarid region and rocky broken country with sandy sparse grass pasture and no timber.

^{*} Shown on attached map.