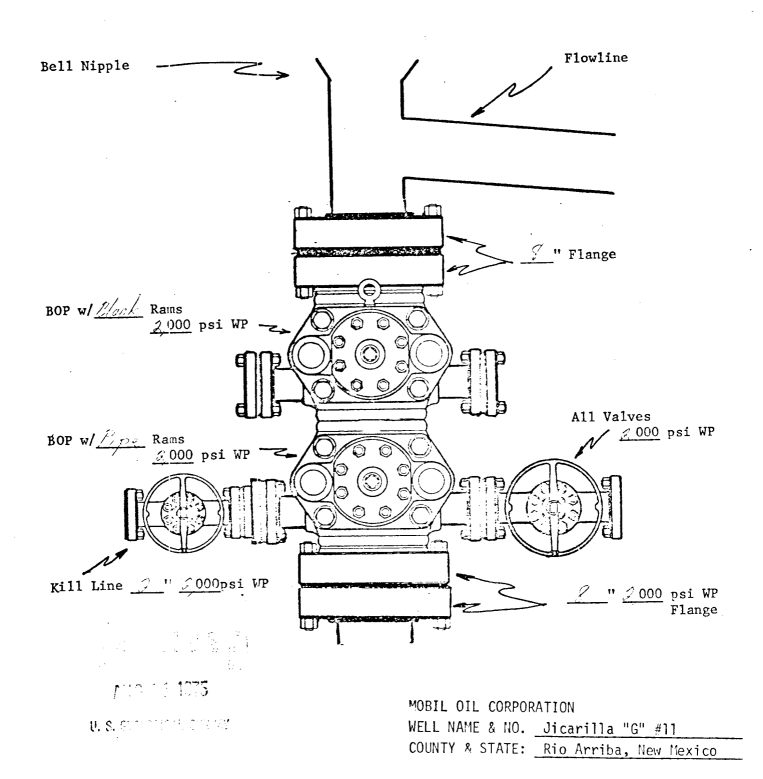


MOBIL OIL CORPORATION
WELL NAME & NO. <u>Jicarilla "G" #11</u>
COUNTY & STATE: <u>Rio Arriba</u>, <u>New Mexico</u>



# PROPOSED MUD PROGRAM FOR MOBIL OIL CORPORATION'S JICARILLA "G" WELL NO. 11 BLANCO MESAVERDE & GAVLIN PICTURED CLIFFS GAS POOLS RIO ARRIBA COUNTY, NEW MEXICO

DEPTH, FROM	FT. TO	TYPE MUD	WEIGHT	VICOSITY	PH	WATER LOSS
0	300	Spud Mud	- No Cor	ntrol -		
300	T.D.	Fresh water with low solids gel as necessary	- No Cor	- No Control -		

## MOBIL OIL CORPORATION P. O. Box 633 Midland, Texas 79701

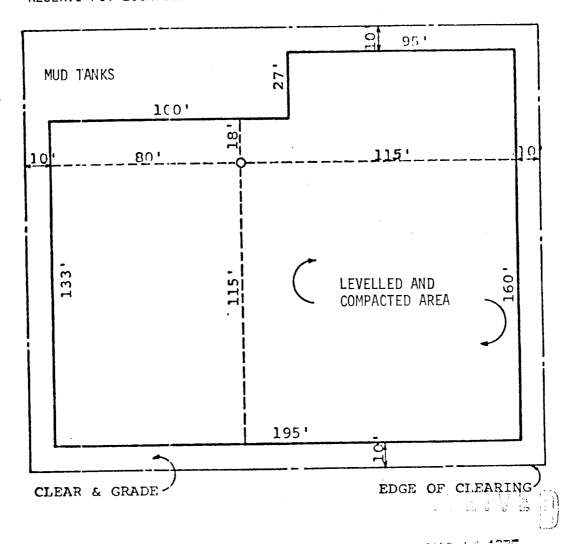
## TWELVE-POINT SURFACE USE PLAN FOR DRILLING OPERATIONS ON FEDERAL LEASES

Leas	, p	Hame:	Jicarilla "G"		·	Well Noll		
Wa 1 1	1	ncation	· 990. FNL 8	990' FWL, Sec.	. 36, T-27-N, R-3-W			
Fiel	d:	Blan	co Mesaverde		Chata. N			
Cour	ıty	: <u>Rio</u>	Arriba		State: Ne	w Mexico		
1.	*	Existing	g roads includ	ing location of	f the exit from the r	nain highway.		
2.	*	Planned	access roads.					
3.	*	Location	n of wells.					
4.			roads to well					
5. *	Location of tank batteries and flow lines.							
6.		Locatio	n and types of	water supply:	Water will be truc	ked to well site.		
7.		Methods for handling waste disposal: Waste will be burned, buried and/or hauled from the well site.						
8.	3. Location of camps: None							
9.		Locatio	n of air strip	s:No	ne			
0.		Location layout to include position or rig, mud tanks, reserve pits, burn pits, pipe racks, etc.: See attached diagram of proposed layout						
11.		to orig	ginal grade an	d left for retu	e: Pits will be bac ern of natural vegeta	kfilled and levelled ation. The pad will be		
12.	Any other information that may be used in evaluating the impact on environment: Location site falls on the east slope of a timbered ridge consisting of pine and pinon trees.							
					3 V C			
						AMB 11 <b>1075</b>		
						U.S. Charles and S. Story		

<sup>\*</sup> Shown on attached map.



### RESERVE PIT LOCATION



JICARILLA "G" WELL NO. 11 990' FNL & 990' FWL, Sec. 36, T-27-N, R-3-W, Rio Arriba Co., New Mexico U.S. GITTOTTOM SURVEY

NO. DATE BY

STANDARD LOCATION PLAN
5000'-7000' DEEP WELLS
ON STABLE SOIL

MOBIL OIL CORPORATION
MIDLAND, TEXAS

DRAWN D47
CHECKED SCALE /\* : 40'
OATE 9-74-66 A-322

		All distances mus	t be from the oute	er boundaries of	the Section.		<del></del>
Operator Mobil Cil	Corporation		Lease Jic	arilla "G"			Well No.
Unit Letter	Section 36	Township 27-N	Ronge	3-W	County Rio A	rriba	
Actual Footage Loc	ation of Well:	<del></del>	990		We	c †	
990'	teet from the		y Cantu	fee	t from the		line dicated Acreage:
Ground Level Elev.	Producing Fo Mesaver		P∞1 Blanc	o Mesaverd	le	De	320 Acres
		ated to the subject	ct well by col	ored pencil o	r hachure ma	rks on the	plat below.
2. If more th							eof (both as to working
	communitization,	unitization, force-	pooling. etc?		have the inte	100	ll owners been consoli-
Yes		inswer is "yes," t				Id	ON COM ST. 3
	is "no," list the f necessary.)	owners and tract	descriptions	which have ac	ctually been	consolidat	We reverse side of
No allowa	ble will be assign						initization, unitization,
forced-poo	ling, or otherwise			iminating suc	ch interests,	has been a	pproved by the Commis-
		<del>  89× 59   <u>E</u> = </del>	5279'	Fnd. GLO	I.P./	(	CERTIFICATION
Find. GLO		3	•	w/Brass (		I hereby cer	tify that the information con-
Brass	<u> </u>			1 1		tained herei	n Is true and complete to the
Cap 		3		t 1		best of my k	ngwledge and belief.
			· 		1	Nome	immer f
	+					W. B. ST	mmons, Jr.
98-75-	T 2	?7 N = R	3 W	1		Associat	e Engineer
E	i			İ		Mobil Oi	1 Corporation
	i	_ ] .		İ		August 7	1975
		<del>3</del> 6-		-		ાાં મુધ્ય	D LAND SURFE
4	 			1			erthy that the welf-location is placed as plotted from field
	,   					notes of ac	mage the me or
				1 17 5		is frye ohe knowledgels	cornics to she best of my
	+ 26		r '	1075		August	4, 1975
	<del>**</del>		$\eta^{-\sigma}$ .	$\frac{1}{1} = e^{2\pi i \pi n}$			Carson, Jr.
Fnd. GLO	I I I P		<i>Y</i> ,	1	4 1	Registered Pr oand√or Loand S	ofessional Engineer Surveyor
/w/Brass (		4		<u> </u>		9/.//	(11/11/11/14)
0 330 660	90 1320 1650 1	980 2310 2640	2000 1500	1000	500 0	Zertificate No	5063

### NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

Well No. Lease Jicarilla "G" Mobil Oil Corporation 11 Township Range Unit Letter Section 3-W Rio Arriba 27-N 36 Actual Footage Location of Well: 990' West 990 North feet from the feet from the line and Producing Formation Dedicated Acreage: Ground Level riley. Pool Gavlin Pictured Cliffs 160 7272' Pictured Cliffs Acres 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 (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of en consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ Yes No aug 12 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 forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. **CERTIFICATION** Fnd. GLO I.P Fnd. GLO I.P. w/ w/Brass Cap I hereby certify that the information con-**Brass** tained herein is true and complete to the Cap of my knywledge and belief. Name W. B. Simmons, Jr. Position Associate Engineer Mobil Oil Corporation August 7, 1975 n on this plat Gas plotted from field noteska achia alegar made the me or R3W T27 N true and correct to affect best of my knowledge and belief August 4, 1975 Date Surveyed Carson, Jr. Registered Professional Engineer and/or Land Surveyor Fnd. GLO I.P w/Brass Cap 5063

2000

1500

500