Form 9-381 C	N.M.O.C.D. COPY Hobby SUBMIT IN TRIPLI 2. Form approved. Budget Bureau No. 42-B1425.									
(May 1963)	UNIT	ED STATES	tions on de)	Za - 0 (1.1. 20/3/						
	DEPARTMENT	OF THE IN	TERI	OR	[5. LEASE DESIGNATION	AND SEBIAL NO.			
	GEOLO		NM-14808							
	N FOR PERMIT 1	O DRILL DE	EPEN	N. OR PLUG B	ACK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME			
1a. TIPE OF WORK										
	ILL 🛛	DEEPEN 🗌		PLUG BAC	СК 🗌 📗	7. UNIT AGREEMENT 1				
	AS OTHER		SING		us [~] ~	8. FARM OR LEASE NAME				
WELL LAJ W 2. NAME OF OPERATOR	VELL OTHER	······································	2011			BILBREY FEDERAL				
	NRM PETROLE	UM CORPORAT	ION			9. WELL NO.				
3. ADDRESS OF OPERATOR	UILDING OF THE S				1 –	1				
4. LOCATION OF WELL (F	1	10. FIELD AND POOL, OR WILDCAT WILDCAT								
4. LOCATION OF WELL (F At surface		11. SBC., T., B., M., OB BLK.								
		AND SURVEY OR AREA								
At proposed prod. 20	De		SEC.29, T.7 S., R.38 E.							
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR		12. COUNTY OR PARISH	1						
	16 MILES EAST					ROOSEVELT	NEW MEXICO			
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE	IT Line, FT. (560'		OF ACRES IN LEASE		ACRES ASSIGNED S WELL 40				
18. DISTANCE FROM PRO	POSED LOCATION*			OSED DEPTH	20. ROTABI	ROTARY OR CABLE TOOLS				
TO NEAREST WELL, I or applied for, on th	DRILLING, COMPLETED, H IS LEASE, FT.	-		4800	R	DTARY				
21. ELEVATIONS (Show wh						22. APPROX. DATE W				
23.	4004.7					OCTOBER 24	, 1981			
20. 	P	ROPOSED CASING	AND	CEMENTING PROGRA	M					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	r	SETTING DEPTH		QUANTITY OF CEME				
12-1/4"	8-5/8"			400	SUFFICIENT TO CIRCULATE					
7-7/8"	4-1/2"	<u>9.5# K-55</u>		4800	SUFFI	<u>CIENT TO CIRC</u>	CULATE			
	PRODUCING ZONE	WILL BE PER	FORAT	ED AND STIMUL	ATED AS	NECESSARY				
	SEE AT	TACHED FOR:		PLEMENTAL DRIL	LING DA	ГА				
				SKETCH FACE USE AND O	DEDATIO					
				ACE RESTORATI						
			•••••		D		//////////////////////////////////////			
) OCT 1519	181 月日			
							أسمعت			
						OIL & GAS U.S. GEOLOGICAI	. SURVEY			
						ROSWELL, NEW	MEXICO			
IN ABOVE SPACE DESCRIB	E PROPOSED PROGRAM : If j drill or deepen directions	proposal is to deepen	or plu	g back, give data on participations and	resent produced	ctive sone and propos and true vertical depi	ed new productive			
preventer program, if an										
24.	# DD			gent for						
SIGNE	nu pro	Martin Call	。NF	RM PETROLEUM C	ORPORAT	ION DATE OCTU	<u>BER 9, 198</u> 1			
(This space for Fed	ur R. Brown eral or State office use)									
1	APPROVED									
PERMIT NO.			^	PPROVAL DATE	. . .					
APPROVED BY	MOV 4 7 4004	TITLE	l			DATE				
CONDITIONS OF APPRO	NOX.1 7 1981	1								
	DISTRICT SUPERVISOR									
1	District der attrice		ions C	Dn Reverse Side						

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-W MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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		WELL LOCATION AN	D ACREAGE DEDIC		Form C-102 Supersedes C Effective 1-1-	
			m the outer boundaries of	the Section.		
N R M P	etroleum Co		Bilbrey	Federal	Well No. 1	
nit Letter Se	29	Township 7 South	Bonge 38 East	County Roosevelt		
tual Footage Locatic 660		outh line and	1980	East	······································	
ound Lyvel Elev.	Producing For	mation J	Pool		itne icated Acreuge:	
4004.7' SAN ANDRES			WILDCAT		e marks on the plat below.	
dated by com Yes If answer is this form if ne No allowable	one lease of d munitization, u] No If an "no;" list the o eccessary.) will be assigned	nitization, force-pooling swer is "yes!' type of owners and tract descri	g. etc? consolidation ptions which have ac nterests have been c	tually been consolidated.	(l'se reverse side	
sion.	, or otherwise)		ENGINEER & LAN	I hereby certify tained herein is	RTIFICATION That the information co true and complete to the true and belief.	
	- +		The MEXICO	Position Agent Company NRM PETROL Date	K. Brown	
	 		1980'	shown on this p notes of actual under my superv is true and co knowledge and b Date Surveyed Sept. 2 Registered Profes	4, 1981 sional Engineer	
		9 9 9		and/or Land Surve		



BOP STACK

3000 PSI WORKING PRESSURE

DEPTH INTERVAL FROM 8-5/8" CASING SEAT TO TOTAL DEPTH

BOP ARRANGEMENT