		7					<i>.</i> ,	1
40. CF CUPES F.C		-					-	
	NEW MEXICO OIL CONSERVATION COMMISSION					Form C-101		
SANTA FE		4					To vised 1-1-6	
FILE		-						Type of Lease
U.S.G.5.							STATE	X FCE
LAND OFFICE							5. State Oil	& Gas Lease No.
OPERATOR		1					В-	-1113
··		-					111111	
194	PLICATION FO	R PERMI	T TO DRILL, DEEP	EN, OR PLUG	BACK			
1a. Type of Work			· · · · · · · · · · · · · · · · · · ·				7. Unit Agre	ement Name
b. Type of Well	DRILL		DEEPEN		PLU	З ВАСК	8. Farm or L	ease Name
OIL X	GAS WELL	OTHER		SINGLE X	Ŵ	ULTIPLE	Warn 🛥	State - 12,
2. Nome of Operator							9. Well No.	
1	Ma	rathon (Dil Company				1	.6
3. Address of Operat			k				10. Field an	d Pool, or Wildcat
	Ρ.	0. Box	220, Hobbs, New	w Mexico	882	240	Vacuum	San Andres
4. Location of Weil	UNIT LETTER	N	LOCATED 1650	FEET FROM THE	West	LINS	MIIII	
						C111-2	K//////	
AND 990	FEET FROM THE	South	LINE OF SEC. 6	TWP. 185	RGE.	35E NMPM	611111	
TITITITI I	mmm	IIIIII	nnnnnnn	MMMM	$\Pi\Pi$	<u>IIIIII</u>	12. County	
		///////			/////		Lea	
tittttitt	*****	tttttt	******	ttttttttt	TTTT.	ittttt/	IIIIII	
					IIII			
ittttttt	*******	ttttt	******	19. Proposed E	epth	19A. Formatio	n	20. Rotory or C.T.
				4800'		San And	lres	Rotary
21. Elevations (Sl. ow	whether DF, RT, e	tc.) 21A	. Kind & Status Plug. Bo	nd 21B. Drilling C	Contractor	·	22. Approx	. Date Work will start
GL 3990'	Estimated		Current	B&L	Drilli	ng Co.	2-29	-68
23.								
	PROPOSED CASING AND CEMENT PROGRAM							

SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
8-5/8"	<u>· 24</u> #	1500'	1200	Surface
5-1/2"	17#	4800'	1150	Surface
	8-5/8"	8-5/8" 24#	8-5/8" 24# 1500!	

Plan to drill to San Andres Formation to a depth of approximately 4800'. All casing will be cemented and tested by approved methods.

Blow out equipment to be used is: 900 Series Cameron Pipe Rams, Blind Rams and Hydrill. Remote controls will be located on derrick floor with closing unit located a minimum of 75' from wellhead.

EDURCION AND 3 OAC 5-27-68

an Berger († 1909) State Recentling of the Recentling Silv

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and comp	lete to the be	est of my knowledge and belief.		
Signed C. A. Hiller	Title	Area Supt.	Date	2-23-68
(This space for State Use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	1,1 ,2 1,5 €	DATE_	•

NEV TXICO OIL CONSERVATION COMMISSIC WELL LUCATION AND ACREAGE DEDICATION PLAT

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

		All distances must be	from the outer boundaries	of the Section		
perator			Lease		1 101- M	Weil No
MARATH	ON OIL COMPANY		WARN AGAINMENT	STÀTE	ap2	16
That Letter	Section	Township	Hange	Jounty	· · · · · · · · · · · · · · · · · · ·	
N	6	18 SOUTH	35 EAST		LEA	
Actual Fortace Lo	ocation of Well;					
990	feet from the	SOUTH line and	1650 t-	eer tenn, the	WEST	111.ec
Ground Level Elev		ematici.	Poc1		[Fed:	context Annenger
3990'(Estin	notodi SAN	ANDRES	WACKIN SAN	AMAES		Autors -
2. If more t interest a	han one lease is and royalty).	ated to the subject w dedicated to the we	ll, outline each and id	lentify the	ownership thereo	of (both as to working
dated by Yes If answer this form No altowa	communitization, No If a is "no," list the if necessary.)	different ownership is unitization, force-pool nswer is "yes," type owners and tract des ed to the well until al)or until a non-standar	ing.etc? of consolidation criptions which have a l interests have been	consolidat	en consolidated. ed (by communi	(Use reverse side of tization, unitization,
	MARATHEN A/C 2				I hereby certify tained herein is	RTIFICATION that the information con- strue and complete to the viedge and belief.
-	 				J. W. You J. V. You Potrolous Note the Norothan (foungen Iger Engineer Hi Company
165	40 Aero Bedicet Acroopt	MEG. PDD	SI-ENGINEEN CONSTRUCTION		shown on this p notes of actual under my superv	y that the well location lat was plotted from field surveys made by me or vision, and that the same rrect to the best of my belief. 13, 1968 slonal Engineer
0 330 662	90 1320 1650 198	0 2310 2640 2000			Certificate No.	676