NO. OF COPIES RE	CEIVED						1:		1
DISTRIBUT	ION		EW MEXICO OIL CONS	ERVATION CO	ONNISSIO	N			
SANTA FE					0444133101	1 <b>4</b>	Form C-101 Revised 1-1-6	5	
FILE						1. j.	5A. Indicate	Type of Lease	
U.S.G.S.							STATE	FEE X	
LAND OFFICE							.5. State Oil	& Gas Lease No.	
OPERATOR									
							111111	mmm	$\overline{III}$
.Al	PLICATION	FOR PERMIT	TO DRILL, DEEPEN	, OR PLUG E	BACK		<u> </u>		
la. Type of Work				·····			7. Unit Agreement Name		
			DEEPEN			васк			
b. Type of Weil					PLUGI		8. Farm or L	ease Name	
OIL WELL	GAS WELL	OTHER		SINGLE ZONE	MUL	ZONE	Bow-M	axvell	
2. Name of Operator								9. Well No.	
	Cayman Corporation 1								
3. Address of Operator P. O. Box 2099, Palos Verdes Peninsula, California 90274								10. Field and Pool, or Wildcat	
*• V. D	ox 2099,	Falos Ver	rdes Peninsul	a, Califo	rnia 9	0274	Wilde	at	
4. Location of Well	UNIT LETTER	G	400A	FEET FROM THE	Manut 1				nn
									////
AND 1979	FEET FROM TH	East	LINE OF SEC. 9	<sub>тwp.</sub> 8 З	RGE. 36	E NMPM	())))))))))))))))))))))))))))))))))))		()))
							12. County		<u>III</u>
							Lea		
					IIIII	IIIII	<u> </u>	<u>mmm</u>	ttt
									IIII
				19. Proposed D	Depth 1	9A. Formatic		20. Rotary or C.T.	
				9800		Bough		Rotary	
21. Elevations (Sho	w whether DF, RI		ind & Status Plug. Bond	21B. Drilling C				. Date Work will star	rt
4112.	o GZ	Jta	tewide	Cactus	Drill	ing Co	rþ. 9-2	27-68	
23									

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
17-1/2	13-3/8	48	375	400	Circulated
11	8-5/8	24	3950	350	2500
7-7/8	5-1/2	17	9800	300	8150

We propose to drill a 17-1/2 inch hole to 375 feet, set and cement 375 feet of 13-3/8 inch surface casing, drill a 11 inch hole to approximately 3950 feet, set and cement 8-5/8 inch intermediate casing at 3950, allow 18 hours for the dement to set, and check for water shut-off. We will then proceed to drill a 7-7/8 inch hole through the Bough "C" formation or to approximately 9800 feet, evaluate all possible productive horizons with electric logs, and if commercial production is indicated, set and cement 5-1/2 inch casing, perforate and test.

THE CONTRACTOR WIDSH 2. C. SOP TO MAR NO. 13.74 - ASING

1)-27-68

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 complet	te to the	e best of my knowledge and belief.		
Signed	Title	Engineer	Date	9-24-68
APPROVED BY APPROVAL, IV ANY:	TITLE .			

## NEW & CO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be f	rom the outer boundaries	QI_the_Section	n	∽ <u>∽.</u>
perator CAYMAN CORP.	Lease Bow-Maxw		· · · · · · · ·	Wet No.		
Sect		Township	Fange	ELL County		
G	9	8 South	36 EAST		ROOSEVELT	
Autor: Protage Location	of Well:		1070			
1980 fee Ground Level Elev.	t from the Producing Form	NORTH line and	1979 fe	et from the	EAST	ltr.e-
4112.8	Búi	1	Wildcat			Dedroiters Armages 4
2. If more than c	reage dedication	ed to the subject we	ell by colored pencil			e plat below. ereof (both as to working
interest and ro 3. If more than or dated by comm interes	ie lease of di unitization, u	fferent ownership is o nitization, force-pooli swer is "yes," type o	ng.etc?		interests of	all owners been consoli-
this form if nec No allowable w	no," list the c essary.) ill be assigne	owners and tract desc d to the well until all	riptions which have a	actually be consolida	ted (by comr	ted. (Use reverse side of nunitization, unitization, approved by the Commis-
						CERTIFICATION
					tained her	ertify that the information con- ein is true and complete to the knowledge and belief
	+				Fig: Cay:	rodrick weer-
	  					23-68
	     +		STATE OF		notes of a under my s	his plat was plotted from field ctual surveys made by me or upervision, and that the same d correct to the best of my and belief.
			Mark Merker		·	PT. 19, 1968
330 680 90	1320 1650 1980	2310 2640 2000	1500 1000	<b>500</b> c	Crtificate M	676