\mathcal{O}				, •					
CONSTRUCT SEATE CONST CANDIEFFICE OPERATOR	ION		NEW	MEXICO OIL CONS	ERVATION C	OMMISSIO	N	Form C - 101 Heretice it (-)- SA, in Hear STACE 5, State OII	AS AN I WERE THE
AF	PLICATIC	IN FOR PE	RMIT TO	DRILL, DEEPEN	, OR PLUG I	3ACK		111111	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
b. Type of Work b. Type of Well GIL WELL X	DRILL XX] отн	ER	DEEPEN	SINGLE Zone		BACK		enment Llanse
Gulf Oil (Corporat	ion						9, weit 110.	ł
A. A LIFESS of Opera									nd Pool, or William C
Box 670, 1	Hobbs, N	ew Mexic	o 88240	1					Granite Wall -
Electricition of Well	UNIT LETTI	C C		950		North			
		THE West			22-S	але. 37 -	-E NMPM	12. County Lea	
					19. Proposed D	epth 1	9A. Formation		20. Boterry or 2.7.
<u>MIIIIIII</u>	IIIII				74001	(Granite W	lash	Rotary
a. Elevations (Show whether DF, RT, etc.)				& Status Plug. Bond	21B. Drilling C	ontractor		22. Approx	. Date Work will start
3341'	GL		Bla	nket				Apri1	15, 1975
· · · ·			P	ROPOSED CASING AN	D CEMENT PR	OGRAM			
SIZE OF H	IOLE	SIZEOF		WEIGHT PER FOO	TSETTING	DEPTH	SACKS OF	CEMENT	EST. TOP
12-1/4"		9-5/		36#	115	0'	Circula		
8-3/4"			7"	23#	740	0'	Base of	Salt	

BOP: See Drawing No. 3 attached.

2-4-75

N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-

hereby certify that the information above is true and complete	to the best of my knowledge and belief.	· · · · · · · · · · · · · · · · · · ·
Rabert	aleArea Engineer	Date April 3, 1975
(This space for State dise)		
IN THE	Тье	
ONDITIONS OF APPROVAL, IF ANY:		

NEW MEXICO OIL CONSERVATION COMMISSION WELL L ATION AND ACREAGE DEDICATION P 3

\$ 1.88	n.					
៍ធម្ភា	er e e des	•	1		7	,
- ft+	1120			,	•	

	All distances	must be from the	e outer hormdari	es of the Section	n	more especial and the second
Gulf Oil Corp	oration	[e] (•	Hugh		Website 10
	14 22 Sou	ith	Homer 37 East	County		Lea
n an an an an an Arman An Arman An Arman Arman Arman Arman Arman Arman Arman	. North	line mid	22?0	Frank i po thum	West	line
a ser a s	stante_wasn		intz Grani	te Wash		40 A
Second the acteage d of more from one least on east and toyalty).						
or core manione lease core of the communitizet	of different owner ion, unitization, for	ship is dedic ce-pooling.e	ated to the w	ell, have the	interests of a	ill owners been couso
$\chi_{0S} = -\frac{5}{2} N_0$	If answer is "ves	l' type of con	solidation	an a sana an		
"to mawer as "no" list mas form if ancessary	the owners and tri	act descriptio	na which hav	e actually b	ren consolidat	rd. (Use reverse side
No sciewapie wili be as forced-pooling, or other Solar	ssigned to the well wise)or until a non-	untii all intei -standard unii	cets have be t. eliminating	en consolida such interes	ited (by comm its, has been a	unitization, unitizatio pproved by the Commi
1			1			
			; ; ;		toined herei	tify that the Information co n is true and complete to the nowledge and belief
			-		B. J. PAN	KRATZ
					Area Engi	
1			[Date April 3,	Corporation 1975
			STATE OF			ervision, and that the sam correct to the best of m
		S S S S S S S S S S S S S S S S S S S	676		Pate Scherin April Hegisterie 1 1 maker 1 and 1 1	1, 1975
A6 190 1920 1680	1967 2310 2640	2000 18	00 1000	1 ET TE 1	Certificate No.	676
d closed positi a ram preventer he choi e flow the edge of	I; a Hydril " ach size of dri m preventer m t shall be suf- ven by a conti hssure within hulators with hulators with in the 1000 PSI with			er dy er woor, er y	····	HANGE
te the obove f closed positions ram preventers. ran preventers. thas possible e choi e filew the edge of	ach size of arill ach size of arill m preventer may t shall be suf- ven by a continu ven by a continu sure within hulators with ed in the 1000 PSI with					SES