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DISTRIBUTION	NEW HENICO ON CON				
SANTA FE	NEW MEXICO OIL CON	SERVATION COMMIS		Form C-101 Revised 1-1-6	c
FILE					Type of Lease
U.S.G.S.				STATE	
LAND OFFICE					Gas Lease No.
OPERATOR					a Gas Lease No.
				mm	mmmm
APPLICATION FOR	R PERMIT TO DRILL, DEEPEN				
1a. Type of Work		, OKTEOU DACK		7. Unit Agree	ament Name
DRILL	DEEPEN				smerit Itdine
b. Type of Well	DEEPEN	PL	UG ВАСК 🗌	8. Farm or Le	ase Name
OIL GAS WELL	OTHER	SINGLE X	MULTIPLE	Hugh	
2. Name of Operator			ZONE L	9. Well No.	
Gulf Oil Corporatio	n			12	
3. Address of Operator			·····		Pool, or Wildcat
P. O. Box 670, Hobb	os. NM 88240				
	LOCATED 2310'		lonth	Wallez	Granite Wash
		FEET FROM THE	OL LIL LINE		
AND 330 FEET FROM THE	East LINE OF SEC. 14	TWP. 22-S RGE.	37-E NMPM		
///////////////////////////////////////				12. County	HHHHH
				Lea	
			MMM	TTTTTTT	uuuuuuuuuuuuu
		19. Proposed Depth	19A. Formation		20. Rotary or C.T.
21. Elevations (Show whether DF, RT, etc.		7550'	Granite W		Rotary
3331' GL		21B. Drilling Contract		22. Approx.	Date Work will start
23.	Blanket	M-G-F Dril	ling	11-3	0-77
	PROPOSED CASING A	ND CEMENT PROGRAM	4		· · · · · · · · · · · · · · · · · · ·

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TO
12 1/4"	8 5/8"	24#	1130'	Circ	
7 7/8"	5 1/2"	15.50#	7550' *	450 sacks	
1 110	5 1/2"	15.50#	7550' *	450 sacks	

* DV tool set at approx 3800'.

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BOP: See attached drawing No. 3.

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

igned O. T. Berlin	Der to the set	Date 11-16-77
(This space for State Use)		
ONDITIONS OF APPROVAD IF ANY		UATE



a precharge of nitrogen of not less than 750 PSI and connected so as to receive the aforementioned fluid charge. With the charging pumps shut down, the pressurized fluid volume stored in the the remaining accumulator fluid volume at least ____ percent of the original. (3) <u>When requested</u>, an additional source of power, remote and equivalent, is to be available to operate the above pumps; or there shall be additional pumps operated by separate power and equal in performance capabilities. accumulators must be sufficient to close all the pressure-operated devices simultaneously within the remaining accumulator fluid volume at least _____ percent of the original. (3) <u>When request</u> ous source of power, capable of fluid charging the total accumulator volume from the nitragen precharge pressure to its rated pressure within _____minutes. Also, the pumps are to be connected to the hydraulic operating system which is to be a closed system. (2) Accumulators with _seconds; after closure, the remaining accumulator pressure shall be not less than 1000 PSI with

The closing manifold and remote closing manifold shall have a separate control for each pressure-operated device. Controls are to be labeled, with control handles indicating open and closed positions. A pressure reducer and regulator must be provided for operating the Hydril preventer. When requested, a second pressure reducer shall be available to limit operating fluid pressures to ram preventers. Gulf Legion No.38 hydraulic oil, an equivalent or batter, is to be used as the fluid to operate the hydraulic equipment.

The choke manifold, choke flow line, and choke lines are to be supported by metal stands and adequately anchored. The choke flow line and choke lines shall be constructed as straight as possible and without sharp bends. Easy and safe access is to be maintained to the choke manifold. All valves are to be selected for operation in the presence of oil, gas, and drilling fuids. The choke flow line valves connected to the drilling spool and all ram type preventers must be equipped with stem extensions, universal joints if needed, and hand whoels which are to extend beyond the edge of the derrick substructure. All other valves are to be equipped with handles.

* To include derrick floor mounted controls.

NEW EXICO DIE CONSERVATION COMMISSIO WELL LUCATION AND ACREAGE DEDICATION FLAT

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		All distances must be from	the outer boundaries of	the Section	
Gulf	Oil Corp.	1.e	ся» 131		Wir-Contra
	£⊷ •	Township	Hugh		12
	14	22 South	37 East	Lea	
2310		North the and	330	Γ	
	Firstuning For	A set of the	And a second	it troor the East	cicle Deducted Accenter
3231.2		e Wash	Wantz Granite	Wash	40 .
i suffine the	acreage dedica	ted to the subject well	by colored pencil	r bachure marks	on the plat below.
	n one lease is				rip thereof (both as to working
3. If more than dated by cur	one lease of di nonunitization, u	ifferent ownership is ded nitization, force-pooling.	Pated to the well, et ?	have the interest	s of all owners been consol
tes	No If an	awer is "yes," type of co	nsolidation		
If answer 14	"no!" list the	owners and tract descript	ions which have ac	tually been cons	olidated. (I se reverse side o
forced-poolin	will be assigne 	d to the well until all int or until a non-standard	erests have been o	cusolidated (by	communitization. unitization
sien.		or dorm a non-standard un	it, exaninating spor	nterests, has b	communitization. unitizatio seen approved by the Commi
	į		i		CERTIFICATION
			:	1 har	eby certify that the information co
		1			d herein is true and complete to th
	e E			best	af my knowledge and belief.
	:				J. J. Berlin
				oj tinzne	
	1			D. Persiti s	T. Berlin
	1				a Asst. Production Mg
				் ொடிக	}
				1 .3	f Oil Corporation
	1			-0-330- <u>₹</u>	16-77
en la companya da companya da companya	· · · · · · · · · · · · · · · · · · ·			3	-
					where we want of the state of the state
					by certify that the well location on this plat was plotted from field
	:			- notes	
				notes under	my supervision and that the same
			, ,	notes under 15 tm,	my supervision and that the same
· · ·		- - - - -		notes under 15 tm,	my supervision, and that the same # and current to the best of my
· · · · · ·	• •	- - - - -	· · · · · · · · · · · · · · · · · · ·	notes under 15 tm,	of actual surveys made by me or my supervision, and that the same mand currect to the best of my adge and belief
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- <i></i>	-			nores under is try kno-	Tr supervision and that the same + and current to the best of my + 3ge and belief
	-			nores under is try kno-	my supervision and that the same # and current to the best of my *dge and belief
				nores under is try kno-	Tr supervision and that the same T and current to the best of my -lige and belief amber 15, 1977 -t Errotession d in power

