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NUL OF COPE A RECEIVED			I 15	rm C-101	
DISTRIBUTION	NEW MEXICO OIL CONSE	RVATION COMMISSION	t 101 {e	wind 1-1-65 $\overline{\mathcal{T}}$	12: 1312
NATA FE			5.	A. Indicate Type	of Lease
i. c				STATE	FEE XX
0.3.6.5.		•	.5.	, State OII & Gar	Lease No.
LAND OFFICE					
CPERATOR			2	mmm	
APPLICATION FOR	PERMIT TO DRILL, DEEPEN,	UR PLUG DACK	7	Unit Agreement	Name
1a. Type of Work					
DRILL XX	DEEPEN	PLUG		. Form or Lease	Name
b. Type of Well			TIPLE	H T Mat	tern (NCT-D)
WELL AA WELL	OTHER	ZONE	ZONE 9	Well No.	
2. Come of Operator				11	
Gulf Oil Corporation				0. Field and Poo	ol, or Wildcat
C. A cirect of Operator				Drinka	
Box 670, Hobbs, New Me	xico 88240				ummni i
4, Legation of Well UNIT LETTER	F LOCATED 1980	FEET FROM THE North	LINE		
			l k		
AND 1650 FEFT FROM THE	IEST LINE OF SEC. 6	TWP. 22-S RGE. 37-	1111111	12. County	XIIIIII
				Lea	
×/////////////////////////////////////		******	HHHHH	Mea Mea	tiiniiniiniin
		19. Proposed Depth	19A. Formation	20.	Rotary or C.T.
		6800'	Drinka	rd	Rotary
			DELIKA		le Work will start
21. Llevations (Show whether DF, RT, etc		21B. Drinning Conductor		April 15,	
3457' GL	Blanket				
23,	PROPOSED CASING A	ND CEMENT PROGRAM			
		- CONTRACTOR	LEACKS OF	CEMENT	EST. TOP

SIZE OF HOLE SIZ	E OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	231.10-
	8-5/8"	24#	1150'	Circulate	
A A	5-1/2"	14#	6800'	Base of Salt	
7-7/8"	J-1/2	<u>*</u>			
					1

BOP: See Drawing No. 3 attached.

APPROVAL VALID FOR 90 DAYS UNLESS (DRILLING COMMENCED,

EXPIRES 2-4 1-75

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL 15 TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-

increase certify that the information above is true and	Title Area Engineer	Date April 3	, 1975
(This spice for State Use)	SUPLICE SUPLICE I	DATE	: 1975
APPROVID BY	<u><u><u>7</u></u></u>	. DATE	

NEW MEXICO DIL CONSERVATION COMMISSION

Form (- 19) Supersedes (-12H Elfective 1-1-85

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		All distances must be fro	n the outer boundaries	e of the Section	and and the second s
Gulf Cil	Corporation			attern NCT-D	W-01200
10 m 11	an a si in seraense g	T-wmahip	Range	County	
i l	6	22 South	37 East		Lea
tent CCCC 1991 CCCCC 1991 CCCCC	- E-Weit), - fri si son - Fiss na sisg-Fissn	North Ine and	1650 Vord	test from the West	lice
3456.6	Drink	ard	Drinkard		40 A
Outline the acr	eage dedicat	ed to the subject wel	by colored penc	il or hachure marks on (he plat below.
Therest and roy Theore than one	valtv). e lease of di	fferent ownership is de	dicated to the we		thereof (both as to workin) f all owners been consoli
dated by commu	nitization, ur	nitization, force-poolin	3. etc?		•
Yes	No If an	swer is "yes!" type of	consolidation		
this form if nece No allowable wi	essary.) ill be assigne	d to the well until all i	nterests have bee	n consolidated (by cor	lated. (Use reverse side of nmunifization, unifization n approved by the Commis
	!		1		CERTIFICATION
				/ hereby	certify that the information con
			1		erein is true and complete to the
			ŀ	best of .	ny knowledge and belief.
	1980		•	B	Hurbert
	<u>+</u>		i 	Nome	PANKDATZ
	1		l i	D. J. Position	PANKRATZ
			1		Ingineer
			1	Company Gulf (011 Corporation
	I		1	Date	
	1		1	April	3, 1975
	<u>i</u>		+		
	4				
	1		i i	1 heraby	certify that the well location
			4 1		
	1 1 1		ENGINEER	shown or nates uf	n this plat was plotted from fiel actual surveys made by me o
			ENGINEER &	shown ar nates sf under my	n this plat was platted from fiel actual surveys made by me a supervision, end that the som
		A CONTRACTOR	4/2	shown ar nates of under my is true	n this plat was platted from fiel actual surveys made by me o supervision, end that the sam
			STATE	shown ar nates of under my is true	n this plat was plotted from field actual surveys made by me o supervision, end that the same and correct to the best of m
			STATE	shown or nates sf under my is true knowledg	n this plat was plotted from field actual surveys made by me o supervision, end that the same and correct to the best of my je and belief
			51ATE OF 511	Shown or notes of under my is true knowledg	n this plat was plotted from field actual surveys made by me o supervision, and that the same and correct to the best of my je and belief
			51ATE OF 511	shown or nates of under my is true knowledg Date Surve Registured	April 1, 1975
			STATE	shown or nates of under my is true knowledg	a this plat was plotted from fiel actual surveys made by me o supervision, end that the som and correct to the best of m and belief April 1, 1975 Fouleestanal Engineer

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preventer; volves; chokes and connections as illustrated. If a tapered drill string is used, a ram preventer must be provided for each size of drill pipe. Casing and tubing rams to fit the preventers are to be available as needed. If correct in size, the flanged autlets of the ram preventer may be used for connecting to the 4-inch I.D. choke flow line and kill line, except when air or gas drilling. The substructure height shall be sufficient to install a rotating blowout preventer.

ous source of power, capable of fluid charging the total accumulator volume from the nitrogen precharge pressure to its rated pressure within Minimum operating equipment for the preventers and hydraulically operated valves shall be as follows: (1) Multiple pumps, driven by a continu-

the remaining accumulator fluid volume at least _____ percent of the original. (3) <u>When requested</u>, an additional source of power, remate 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. a precharge of nitrogen of not less than 750 FSI and connected so as to receive the aforementioned fluid charge. With the charging pumps shut down, the pressurized fluid volume stored in the accumulators must be sufficient to close all the pressure-operated devices simultaneously within _________ seconds; after closure, the remaining accumulator pressure shall be not less than 1000 PSI with minutes. Also, the pumps are to be connected to the hydraulic operating system which is to be a closed system. (2) Accumulators with

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

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 fluids. The choke flew The valves connected to the drilling spool and all ram type preventers must be equipped with stem extensions, universal joints if needed, and have wheels which are to extend beyond the edge of the derrick substructure. All other valves are to be equipped with handles. 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 flows shall be constructed as straight as possible

☆ To include derrick floor mounted controls.

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