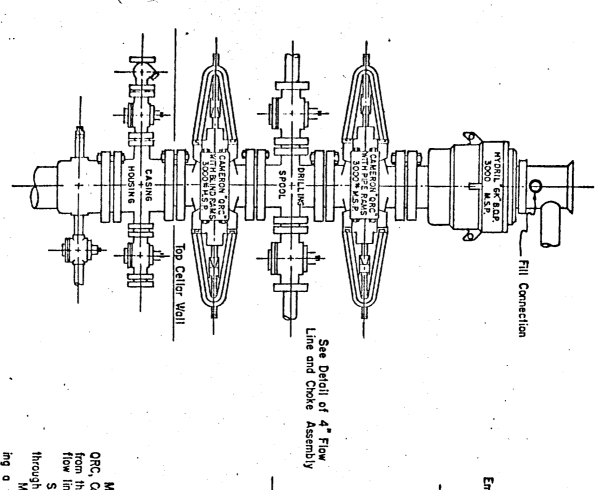
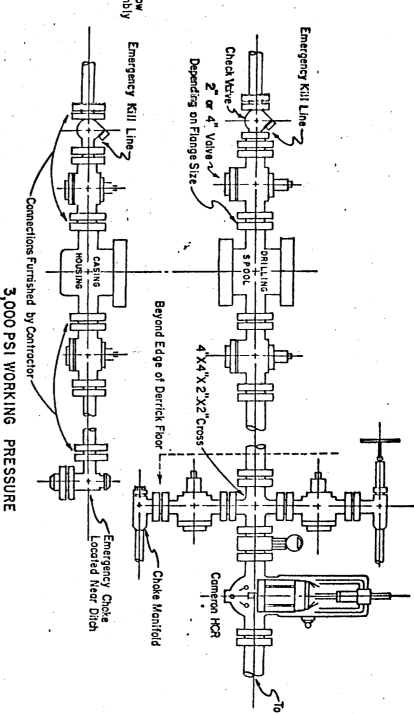
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DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION				,
SANTA FE					Revised 1-1-6	
FILE					1 .	Type of Lease
U.S.G.S.					STATE	FEE KX
OPERATOR				,	.5. Sidie Oil	& Gas Lease No.
OFERATOR					mm	mmmn
APPLICATION	ON FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK			
la. Type of Work	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				7. Unit Agre	ement Name
b. Type of Well DRILL	₫	DEEPEN 🗌	PLUG	BACK	Central	Drinkard Unit
OIL GAS WELL	OTHER	:	SINGLE XX	ZONE		
2. Name of Operator	A OTHER		ZONE AAI	ZONE L	9. Well No.	
Gulf Oil Corporati	Lon				404	
3. Address of Operator					10. Field and Pool, or Wildcat	
Box 670, Hobbs, Ne	ew Mexico 88240		<u> </u>	···	Drinkar	d
4. Location of Well UNIT LETT	ER P LOC	ATED 460 FE	ET FROM THE South	LINE		
AND 165 FEET FROM	Fact	E OF SEC. 32 TV	21_C 27	-Е имем		
AND 103 FEET FROM	ATHE East LIN		VP. 21-S RGE.37-	7//////	12. County	milliti
					Lea	
<i>HHHHHHH</i>	thillith.	<i>HHHHHH</i>	<i>HHHHHH</i>	777777	THIT	
			Proposed Depth	19A. Formatio	n	20. Hotary or C.T.
			6520'	Drinka		Rotary
21. Elevations (Show whether DI		_	iB. Drilling Contractor			. Date Work will start
23.	Blan	ROPOSED CASING AND	CEMENT PROCEAN		Novem	ber 10, 1975
0.75.05.101.5		,	·	· Isasks o	- COMENT	ECT TOD
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	Circul		EST. TOP
7-7/8"	5-1/2"	15.5#	6520'	Base o		
						-
	1	İ	İ			
BOP:						
See Drawing No. 3	attached.					
	'AL VALID		5 /			
	AYS UNLESS	1/1/	7 1 2			
	COMMENCED,					
EXPIRES 3 8	·-76					•
EAFIRES						•
N ABOVE SPACE DESCRIBE P	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA	ON PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PRODU
hereby certify that the informati	ion above is true and comp	plete to the best of my kn	owledge and belief.			
1947,01	10.1	Amaa Dm-J	uation Manager		n 0-+-	har 20 1075
igned U U	icuper	Title Alea Prod	uction Manager		Date UCLO	ber 28, 1975
(This pace for	State Use)	an at the second			6	= ^
	Joseph				$\mathbb{O}$	E ( )
APPROVED BY Alling	XXXXX	TITLE		<del></del>	DATE	
CONDITIONS OF APPROVAL, I	F ANY:					



BLOWOUT PREVENTER HOOK- UP 3,000 PSI WORKING PRESSURE

Series 900 Flonges, or Better



## KILL, CHOKE, AND FILL CONNECTIONS API Series 900 Flanges or Better

## DETAIL OF 4" FLOW LINE CHOKE ASSEMBLY

QRC, Cameron Type: Single or Shaffer Hydraulic single, and the upper will be Hydril GK. In lieu of the drilling spool, the flanged outlets flow line and the two-inch kill line. from the Cameron Type F single open face flanged preventer, provided the autlets are the correct size, may be used for the four-inch Minimum assembly for 3000 PSI working pressure will consist of three preventers. The bottom and middle preventers may be Cameron

through 7-5/8-inch casing. Size six-inch preventers are to be used for work through 7-inch and 5-½-inch casings. Size 12-inch preventers may be used for work down through 8-5/s-inch casing. Size 10-inch preventers may be used for work down

able to close all the cressure operated devices at the same time with 25 per cent reserve. Gulf No. 561 hydraulic oil shall be used as the operating fluid. ing a fluid charge. A closed fluid system is recommended. The closing manifold and remote closing manifold will have a separate four-way valve for each pressure operated device and a Hydril regulator will be provided. Sufficient fluid capacity in the accumulator(s) shall be ovell-Minimum operating equipment for the preventers will be: (I) An air operated pump and (2) An accumulator(s) with some means of obtain The four-inch flow line from the preventers shall be supported by a metal stand or reinforced concrete. All values throughout the

is the ram type preventers and the Cameron HCR valve will be provided with stem extensions, universal joints, if needed, and assembly shall be selected for operation in both gas and fluids.

operating wheels.

## NEW MEMICO OIL CONSERVATION COMMISSION WELL LC FION AND ACREAGE DEDICATION PL

Super-rider 6-124 Super-rider 6-124 Ston stranger 65

All distances must be from the outer bounderses of the Section Lotator Central Drinkard Unit 404 Gulf Oil Company - USA Township Section test I etter 21 South 37 East Lea Actual for tage Location of Well: 165 South teet from the Ground Lyvel Elev. Producing Formation Drinkard Drinkard 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below, 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to was ing interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consult dated by communitization, unitization, force-pooling, etc? Yes If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated it is crevered side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communication, oratication, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Comerission. C. D. BORLAND Area Production Manager Gulf Oil Corporation October 28, 1975 October 17 and 18, 1975 165'-

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C.1 COMSTRUARING COMM.

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