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DISTRIBUTION	NE.	W MEXICO OIL CONSE	RVATION COMMISSIO	N r	Form C-101		
SANTA FE				F	Revised 1-1-6	55	
FILE					Г	Type of Lease	
U.S.G.S.					STATE (FEE XX	
OPERATOR OPERATOR				-	5, State OII	& Gas Leas e No.	
					mn	mmmm	
APPLICATIO	N FOR PERMIT T	O DRILL, DEEPEN,	OR PLUG BACK				
1a. Type of Work					7. Unit Agre	eement Name	
DRILL X]	DEEPEN	PLUC	BACK			
b. Type of Well	eli					8. Farm or Lease Name	
WELL X WELL OTHER ZONE X					Drinkard (NCT-B)		
2. Name of Operator				1	9. Well No:	_	
Gulf Oil Corpora 3. Address of Operator	tion					5	
Box 670, Hobbs, N.M. 88240					10. Field and Pool, or Wildcat		
4. Location of Well 0 990 Courth					Wantz Granite Wash		
UNIT LETTI	ER L	CATEDF	EET FROM THE BOUCH	LINE			
AND 1980 FEET FROM	THE East	INE OF SEC. 30	we. 22-S RGE. 38	E NMPM			
					12. County	1111111	
					Lea		
			9. Proposed Depth	9A. Formation	777777		
		(1) ,				20. Rotary or C.T.	
21. Elevations (Show whether DF,	RT, etc.) 21A, Kin	d & Status Plug. Bond 2	7500 t	Granite W		Rotary Date Work will start	
3350' G L	· I	lanket	13. Diming Connector	:	1	11 29, 1977	
23,						22 25, 2577	
		PROPOSED CASING AND	CEMENT PROGRAM		,		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF	CEMENT	EST. TOP	
12 1/4"	8 5/8"	24#	1230' Circula		1		
7 7/8"	5 1/2"	15.50#	7500' *	Circulat	e		
			* Will set DV	t1		20001	
		•	MIII SEL DV	·LOOL AL	approx.	3000 .	
		•					
B O P: See draw:	ing #3 attache	d.					
ABOVE SPACE DESCRIBE PRO	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEDEN OR	PLUG BACK GIVE DATA ON	DOESENT DOOD	ICTIVE ZOVE	AND PRODUCED HEW PRODUC	
VE ZONE. GIVE BLOWOUT PREVENTE	ER PROGRAM, IF ANY.		TEGG BACK, GIVE DATA OF	FRESENT FROM		AND PROPOSED NEW PRODUCT	
nereby certify that the information	n above is true and com	plete to the best of my know	owledge and belief.				
- Continu	Mud	Title Area Production Manager		ъ.	Date April 25, 1977		
gned TUW		_ litte		Da	ite.		
(This space for S							
	tare Use)	//	יס הימים וכיין	1	.	. AND THE THE	
(/ ,,,	tate Use)	SUPERVIS	OR DISTRICT	I	n op	25 1977	
	y Selfor	SUPERVIS	OR DISTRICT	' I	TE	25 1977	
PPROVED BY	ANY:	SUPERVIS	OR DISTRICT	. I		25 1977	

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Call Committee of Committee of

Revised April, . 1971 Fill Line Connection —Emergency Kill Line Check Valve Floor Manifold onnect To Check Valve 2" Kill Line Hydril"GK Drilling Casing Rams Head Sp00 Roms é As an Alternate: The Kill 8 Relief Connections From The Casing Spool May Be Cannected To The Flanged Outlets Of The Bottom Ram Preventer. To Choke Manifold Hydraulically Operated Valve Flow Line Flow Line Choke 4 10 29/16" Beyond Edge of Derrick Floor 2"Chokes To Reserve Pit & Choke Boxes See Choke Manifold Detail Below Minimum Bore -4" I D. Choke CHOKE MANIFOLD DETAIL To Casing Spool Hydrautically Operated Valve
When Specified To Mud Pit &
Reserve Pit
Straight Line From Spool
To Reserve Pit *Pressure Operated Choke When Requested or Specified ADDITIONS - DELETIONS -SPECIFY CHANGES

DRAWING NO.3

3000 PSI WORKING PRESSURE BLOWOUT PREVENTER HOOK-UP

The blowout preventer assembly shall consist of one blind ram preventer and one pipe ram preventer, both hydraulically operated; a Hydril "GK" preventer; valves; chokes and connections as illustrated. If a topored 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 outlets 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 nitragen procharge 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 Minimum aperating equipment for the preventers and hydraulically operated valves shall be as follows: (1) Multiple pumps, driven by a continu-

pumps; or there shall be additional pumps operated by separate power and equal in performance capabilities. percent of the original. (3) When requested, an additional source of power, remote and equivalent, is to be ovariable to operate the above ____ 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 better, is to be used as the fluid to operate the hydraulic equipment.

line valves connected to the drilling spool and all ram type preventers must be equipped with stem extensions, universal joints if needed, and hand wheels which are to extend beyond the edge of 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 flow 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 the derrick substructure. All other valves are to be equipped with handles.

* To include derrick floor mounted controls.

NEW 1 100 OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAN

Foria C-102 Supersedes C-128 Ellective 1-1-65

All distances must be from the outer boundaries of the i - raint DRINKARD NCT - B OIL COMPANY GULF France Section Township nut l'effet 38 East Lea 22 South 0 16.01 10 1144 880 South teet from the Producing Formation and Lysel Elev. Granite Wash Wantz Granite Wash 3349.9 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 ewnership thereof (both as to working interest and royalty) 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoliduted by communitization, unitization, force-pooling. etc? If answer is "yes!" type of consolidation __ So. If answer is "no," list the owners and tract descriptions which have actually been consolidated. It so reverse side of No allowable will be assigned to the well until all interests have been consolidated aby communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION hereby ceitify that the information comherein is true and complete to the C. D. BORLAND Area Production Manager Gulf Oil Corporation April 25, 1977 heraby certify that the well location shown on this plat was platted from field 1980 April 22, 1977

2000

