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	NEW MEXICO OIL CONS	FRVATION COMMISSIO		orm C-101	
SANTA FE				evised 1-1-6	5
FILE			5	A. Indicata	Type of Lease
U.S.G.S.		•		STATE	FEE X
LAND OFFICE				State Oil o	5 Gas Lease No.
OPERATOR					
			R	MM	
APPLICATION FOR PE					
la. Type of Work		7. Unit Agreement Name			
DRILL	DEEPEN	PLU	зваск 🗍 📙		
b. Type of Well			1	8. Farm or L	nase Name
OIL X GAS WELL OTH	5.R	ZONE X	ZONE	Н. Т. М	attern (NCT-C)
2. Name of Operator				9. Well No.	
Gulf Oil Corporation		15			
3. Address of Operator				10. Field an	d Pool, or Wildcat
P. O. Box 670, Hobbs, N	IM 88240			Drink	ard
4. Location of Well UNIT LETTER B	LOCATED 660	FEET FROM THE	NorthLINE		
AND 1980 FEET FROM THE ES	1St LINE OF SEC 18	TWP. 21SRGE.	37E NMPM	711111	MMMMM
Δ1111111111111111111111111111111111111				12. County	
$\underline{\mathbf{v}}$			MMM	<del></del>	
$\lambda$					
		IIIIIIIIIIIII		777777	
		19. Proposed Depth	19A. Formation		20. Rotary or C.T.
		6800'	Drinkar		Rotary
21. Elevations (Show whether DF, RT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contractor		22. Approx. Date Work will start	
3485' GL	<u> </u>	Unknown		11-	1-81
23.	PROPOSED CASING A	ND CEMENT PROGRAM			
•					

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12½"	8-5/8"	24#	1250'	350	circ
7-7/8"	5 <sup>1</sup> <sub>2</sub> "	15.5#	6800 <b>'</b>	<u>2 stage</u>	<u>circ</u>
	1		1	t i	1

Drilling Mud:

0' - 1250' FW Spud Mud 1250' - 6800' Brine Water

ing #2

See Attached BOP Drawing #2

I hereby ce	rtify that the information above is true and co	mplete to t	he best of my knowledge and belief.			
Signed	K.C. Ouden	Title	Area Production Manager	Date	8-13-81	•
	(This space for State Use)				×	
	and the second					
APPROVE	D BY	TITLE		DATE_		



BLOWOUT PREVENTER HOOK-UP 3000 PSI WORKING PRESSURE

The blowout preventer assembly shall consist of one blind ram preventer and one pipe ram preventer, both hydraulically operated; a Shaffer Tool Works stripper; valves ; chokes and connections, as illustrated. If a topered 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. The ram preventers may be two singles or a double type. If correct in size, the florged outlets of the ram preventer may be used for connecting to the 4-inch 1.D. choke flow line and kill line. The sub-

- 2" Choke

Straight Line From Spool To Reserve Pit --- To Reserve and Mud Pit

Minimum operating equipment for the preventers shall be as follows: (1) Pump (s), driven by a continuous source of power, capable of closing all the pressure-operated devices simultaneously within \_\_\_\_\_\_\_seconds. The pump (s) is to be connected to a closed type hydraulic operating system. (2) <u>When requested</u>, accumulators with a precharge of nitrogen of not less than 750 PSI and connected so as to receive a fluid charge from the above pump (s). With the charging pump (s) shut down, the pressurized fluid volume stored in the accumulators must be sufficient to close all the pressureoperated devices simultaneously within <u>seconds;</u> after closure, the remaining accumuletor pressure shall be not less than 1000 PSI with the remaining accumulator fluid volume at least <u>percent</u> of the original. (3) <u>When requested</u>, on additional source of power, remote and equiva-tent, is to be available to operate the above pump (s); or there shall be an additional pump (s) operated by separate power and equal in performance capabilities.

The closing manifold shall have a separate control for each pressure-operated device. Controls are to be lobeled, with control handles indicating open and closed positions. A pressure reducer and regulator must be provided if a Hydril preventer is used. Gulf Legion No. 33 hydraulic oil, critications and closed positions. A pressure reducer and regulator must be provided if a Hydril preventer is used. Gulf Legion No. 33 hydraulic oil, critications are the second positions. 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 enchared. 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 ail, gas, and dilling fluids. The choke flow line valve connected to the drilling space and all ram type preventers must be equipped with stam extensions, universal joints if necaed, and hand wheels which are to extend beyond the edge of the derrick substructure. All other valves are to be equipped with handles.

Revised April, 1970 DRAWING NO. 2

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Beyond Edge of Derrick Floor

ADDITIONS -

DELETIONS - CHANGES SPECIFY

2"Choke

## NEW MEXICO OIL CONSERVATION COMMISSION WELL COCATION AND ACREAGE DEDICATION PLAT

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lium C-102 Supernoder L-128 Liteotivo 14-83

		Francis indiat De trota	the outer boundaries of	cam avector	
Cuerstor		Le	ase	,	N -11 ×
GULF OTL			H.T. MATT	RN NCT-C	15
Thit Lefter Sec	j		Ronge	County	
B Actual Photage Lucation		1 SOUTH	37 EAST	LEA	
660		· .	1000		
GOU ler Ground Level Elev.	+ from the NURTH Producing Pormation	line ond Po		toom the EAST	and the second
3485.9	Drinkar	1	Drinka	rd	Dedication According 40
		······································			A.1-3
1. Outline the ac	reage dedicated to t	he subject well	by colored pencil or	hachure marks or	n the plan below.
3. If more than or dated by comm	yaity). ne lease of different unitization, unitizatio No If answer is	ownership is ded on, force-pooling. "yes," type of co	icated to the well, f etc? onsolidation	ave the interests	p thereof (both as to working of all owners been consoli-
No allowable w	ill be assigned to the	well until all int a non-standard un	erests have been control of the second secon	onsolidated (by c	idated. (Use reverse side of ommunitization, unitization, en approved by the Commis- CERTIFICATION
			1980'	tained best of	by certify that the information con- herein is true and complete to the Minowledge and belief.
				Position Area Company	. C. Anderson Production Manager f Oil Corporation 8-13-81
. :			TATIS OF SUB	shown nores s under n is true	by certify tont ine well location on this plat was placed from field of actual surveys much by the or ny supervision, and that the sume and correct to the best of my dge and belief.
		REG.	676 VEVO	and/or Lo	8-10-31 d Professional Engineer nd Surveyor
				Contilicat	• No JOHN W. WEAT 873 PATRICK A. BOHERO 8843
1 641 658 655	320 1450 7950 2110 2	9 40 2000	1800 1000 500		Ronald J. Eldica 3233