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222. Approx. Date work wi	
3386.7' GL Blanket M-G-F Drilling Co #10 02-15-79	m start
23.	*•=v=• <u>=</u> u
PROPOSED CASING AND CEMENT PROGRAM	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST.	TOP
12-1/4" 8-5/8" 24.0# 1160' 500 Circula	ate
7-7/8" 5-1/2" 15.5# 7500' To be determined by cal	liper
sur	rvey
Circulating Modion 01, 11601 Erech rates and mult	
Circulating Media: 0' - 1160' Fresh water spud mud;	
1160' - 7000' Saturated brine water;	
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1160' - 7000' Saturated brine water; 7000' - 7500' Brine water starch mud with 5 cc's water loss	S

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

I hereby certify that the information above is true and complete to the Signed	e best of my knowledge and belief. Area Production Manager	Date _	01-30-79
(This space for State Use) APPROVED BY TITLE. CONDITIONS OF APPROVAL, IF ANY:	SUPERVISOR DISTRICT	DATE	JAN 31 1979



A pressure reducer and regulator must be provided for oporating the Hydril preventer. When requested, a second pressure reducer shall be available to limit operating fluid pressures to ram proventers. Gulf Legion No.38 hydraulic oil, an equivalent or better, is to be used as the fluid to operate the hydraulic equipment.

and without sharp bends. Easy and safe access is to be maintained to the choke manifold. All valves are to be solected for operation in the presence of oil, gas, and drilling f unds. 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 substructura. All other valves are to be equipped with handles. line valves connected to the drilling speel 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

* To include derrick floor mounted controls

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACDEACE DEDICATION DUAT

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		WELL LOCATION AND				Form C-102 Supersedes C-12 Ettective 1-1-65
		All distances must be fro	m the outer boundary	ex of the Sec	*10n	
Gulf C	Corp. /	Tri anciabile	Eave	es		7
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2310	teet from the	North ane and	500	tent from of	East	1998
3386.7		ite Wash	Wantz Gra	nite Was	h	Leidenstein Allieniger 40 Antes
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	+ 			b. 5-57-	Area Pr GULF O	ANDERSON roduction Manager LL CORPORATION 7 30, 1979
	ATS ON DEST				shown on th notes of ac under my su is true and knowledge a Unite sprangers Januar	y 26,1979

IN COMMENSE CONTRACTORISTS