-		State Use) NGD BY JRR IT I SLIPBHY		N				SE	P 2 5 1984
reby contify that t	the information	on above is tr	ue and comp	lete to the heat of my Title_ <u>AREA</u>	knowledge and PROD	beller. MGR	(Date9	-20-84
BOVE SPACE D		CPOSED PR	DGRAMI IF F FANY.	PROPOSAL IS TO DEEPEN	ON PLUG BACK,	GIVE DATA ON	PRESENT PRO	OUCTIVE ION	AND PROPOSED NEW P
· <u>·····</u> ······························	- 1						JNLESS D		
						APF	ROVAL VA		180 DAYS
			······································						
SEL	E ATTA	ACHEA	Bop	DRAWING	FOR 20	000-30	000 4	PSI U	berists Pre
		/	250 -	<u> 7000' BRII</u>	<u>VE KIATER</u>	2 9.8-	10. 1 PPE	29-3	2 VIS 9-10 K
muo i	PRU GRAI		0-10						VIS E-91
							AFTER	OGGING	
77/8		51/2	S	15.5	700		To BE U	ETERMINE	SURFACE
SIZE OF H		SIZE OF	the second s	WEIGHT PER FOO		DEPTH	SACKS OF		EST. TOP
		、 1 ~		ROPOSED CASING A		·	T		
3206				NKET	UNKNO			7/2	28/84
Elevations (Show		, KT, etc.)		& Statur Plug, Bond	21B. Drilling (Contractor		22. Approx	Date Work will start
HHHHH					19. Proposed D		A. Formation		20. Hotary or C.I. ROTARY
<u>IIIIII</u>		<u>IIIII</u>	<u>IIII</u>				A. Formation		20. Rotary or C.T.
								LEA	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	FEET FROM	THE WE		<u> </u>		Rec. 38		12. County	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
) E -					TWP. 24 5		1		
P. O. BOX Location of Well	670, HO	14		ATED 1650	FEET FROM THE	SOUT	H une	Kounen	IDE TUBB-Da
Address of Opera	tor							~	d Pool, or Wildcat
Gulf Oil (Coro.							5. well No.	
OIL WELL	GAS WELL	отн	IR		SINGLE ZONE	MUL T		WA. R	MSAY NCT-D
. Type of Well		ſ		DEEPEN		PLUG B		8. Farm or L	ease Name
AF. Type of Work							f	7. Unit Agre	ement Name
	PLICATIO		RMIT TO	DRILL, DEEPEN	OR PLUG	ЗАСК			
PERATOR								15	5782-C
J.S.G.S.							}_	STATE	Gus Lease No.
							Г	4	Type of Lease
FILE								evised 1-1-6)
DISTRIBUTIO	. ис	· 	NEW	MEXICO OIL CONS	ERVATION CO	DWWISSION		orm C-101	

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	_	li distances must be from	a the outer boundaries	of the Section.	
GULF	OIL CORP.		W. A. RAM		Well No. 5
t Letter Se	tion To	wnship	Range	County	
K ual Footage Location	28	245	38E	LEA	
1(50	et from the SOUT	H line and	1650	feet from the WEST	line
und Løvel Elev.	Producing Formatio		Pool		edicated Acreage;
3206.6	DRINKAR	20	DOLLARHIDE	IURB- DRINKARD	AC
	one lease is ded		-	l or hachure marks on the dentify the ownership the	•
dated by comm Yes If answer is this form if ne No allowable	nunitization, uniti] No If answe "no," list the own cessary.) will be assigned to	zation, force-pooling or is "yes," type of o ers and tract descrip 	g. etc? consolidation ptions which have nterests have been	I, have the interests of a actually been consolidate consolidated (by commu uch interests, has been a	ed. (Use reverse side mitization, unitizatio
sion.		<u> </u>			CERTIFICATION
					tily that the information co n is true and complete to t nowledge and belief. C. ANDERSON
	, 			Company GUH Date	
	 			<u>Ý</u>	-20-84
1650'				I hemby ce shown on thi notes of not under my sup	rtify that the well location a plat was plotted from fie yal surveys man's by me vervision, and that the ser correct to the best of n



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ine chace manifold, the clicke flow line, the chake lines and the relief lines are to be supported by metal stands and adequately anchored. The chacke flow line, relief lines and chacke lines shall be constructed as straight as possible and without sharp bends. Easy and safe access shall be maintained to the chacke manifold. All valves are to be selected for operation in the presence of oil, gas, and drilling fluids. The chacke flow line valves and valves of the relief lines connected to the drilling spools 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 the derrick substructure. All other valves shall be equipped with handles.

X.