- -					30-02	5-27528	
NO. OF COMES RECEIVED						,	
DISTRIBUTION		XICO OIL CONSER	Form C-101 Revised 1-1-65				
SANTA FE					5A. Indicate 7	Type of Lense	
U.S.G.S.					STATE	FEE X	
LAND OFFICE					.5, State Oil &	Gas Leuse No.	
OPERATOR							
	<u></u> ]	•			MIIII		
APPLICATIO	N FOR PERMIT TO DE	NLL, DEEPEN, C	R PLUG BACK		$\chi$		
1a. Type of Work					7. Unit Agree	ment Name	
DRILL	D	EEPEN	PLUG				
b. Type of Well DRILL					8. Farm or Le		
WELL A WELL	OTHER	5	ZONE X MUL	ZONE		attern (NCT-C)	
2. Name of Operator					9. Well No.		
Gulf Oil Corpor	cation				14	L	
3. Address of Operator			· .		10. Field and Pool, or Wildcat		
P. O. Box 670,	Hobbs, NM 88240	)	· · · · · · · · · · · · · · · · · · ·		Drinkard		
4. Location of Well UNIT LETTE	ER LOCATE	D660FE	ET FROM THE SOL	th_LINE	HIIIIA		
		-					
AND 1980 FEET FROM	THE East LINE O	F SEC. 7 TW	(P. 215 RGE, 37	E NMPM	12. County	MHHHHH	
$\chi () () () () () () () () () () () () () $	///////////////////////////////////////	HHHHHH		IIIIII	N		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>}}}}}</i>	Lea	HHHHHAM	
///////////////////////////////////////				//////			
7777777777777777777		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9. Proposed Depth	19A. Formati		20. Rotary or C.T.	
			6800'			Rotary	
21. Elevations (Show whether DF;	WT ata i all Kind &	Status Plug. Bond 2	1B. Drilling Contractor	Drin		Date Work will start	
	, KI, ElC.) ZIA KING G	Status Frug. Bond Z.	Unknown				
<u>34.87 '_GL</u>	I					1-81	
23.	PRO	POSED CASING AND	CEMENT PROGRAM			4°	
SIZE OF HOLE	SIZE OF CASING W	FIGHT PER FOOT	SETTING DEPTH	SACKS C	F CEMENT	EST. TOP	
124	8-5/8"	24# 1250'			350	circ	
<del>7/8"</del>	51/2"	15.5#	6800'	2	stage	circ	
			1 ) ( )				
Drilling Mud:	0' - 1 1250' - 6						
	1250 - 6	800' Brine V	waler .				
			N N				
			) alm				
· -	*		1 10-				
			$\cup$				
				0000141		190 DAVE	
See Attached BG	TP Drawing #2		۴			180 DAYS	
bee meetened by	or branking ##			PERMIT I	DRILLING I	TINDEDWAY	
				UNLESS			
IN ABOVE SPACE DESCRIBE PI	ROPOSED PROGRAM: IF PR	OPOSAL IS TO DEEPEN O	R PLUG BACK, GIVE DATA	ON PRESENT F	RODUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
TIVE ZONE. GIVE BLOWOUT PREVEN	TER PHOGRAM, IF ANY.				·····		
I hereby certify that the informati	ion above is true and comple	te to the best of my ki	nowledge and belief.				
K.C. 10	uten .	rida - Area Pro	oduction Manage	er	Date 8-	13-81	
Signed		inte nica il					
(This space for					ca.	10Q1	
D	and the second					11月11日 1301	
APPROVED BY		TITLE		· · · · · ·	DATE	• .	
CONDITIONS OF APPROVAL	ANY:	•	··· · ·	•			
N							

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3000 PSI WORKING PRESSURE BLOWOUT PREVENTER HOOK-UP



The blowout preventer assembly shall consist of one blind rom preventer and one pipe ram preventer, both hydroulically operated; a Shaffer Tool Works stripper; valves ; chokes and connections, as illustrated. If a tapered 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 flanged outlets of the ram preventer may be used for connecting to the 4-inch I.D. choke flow line and kill line. The substructure height shall be sufficient to install a rotating blowout preventer.

lent, 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 pump (s). With the charging pump (s) shut down, the pressurized fluid volume stared in the accumulators must be sufficient to close all the pressure-operated devices simultaneously within \_\_\_\_\_\_\_\_ seconds; after closure, the remaining accumulator pressure shall be not less than 1000 PSI with the Minimum operating caupment for the preventers shall be as follows: (1) Pump (s), driven by a continuous source of power, acpable of closing all capabilities. remaining accumulator fluid volume at least\_ 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 chargo from the above percent of the original. (3) When requested, an additional source of power, remote and equiva-

The 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 regulatar must be provided if a Hydril preventer is used. Gulf Legion No. 38 hydraulic oil, an equivalent or better, is to be used as the fluid to operate the hydraulic equipment.

All valves are to be selected for operation in the presence of oil, gas, and drilling fluids. The choke flow line valve connected to the drilling spool and all rom type proventers must be equipped with stem extensions, universal joints if needed, and hand wheels which are to extend beyond The choke manifold, choke flow line, and choke lines are to be supported by metal stands and adequately anchored. The choke flow line and the edge of the derrick substructure. All other valves are to be equipped with handles. choke lines shall be constructed as straight as possible and without sharp bends. Easy and sofe access is to be maintained to the choke manifold.

DRAWING NO. 2 Revised April, 1970

## NE EXICO UL CONSERVATION COMMISSICIT WELL'LUCATION AND ACREAGE DEDICATION / LAT

Horm	0-10	32
Swort	vede	• C-12
h.c	tive	1-1-85

	•	All diaran	ces raus: in fro	m dis outer boundaries	of the Section.			
GULF OTL CORP.				H.T. MAITERN NCT-C			·····	14
O Contractions	7	Township 21	SOUTH	Bong* 37 EAST	County	EA		
650 te	of Well: et from the	SOUTH	line cud	1980	feet from the	EAST	114.00	
3437.8	Producing Fo	nkard		Pool Drinkaı	d		Dedicated Accesa- 40	Acres
1. Outline the a	creage dedic.	ated to the	subject we	ll by colored penc	l or hachure	marks on th	e plat below.	
2. If more than interest and r		dedicated	to the well,	, outline each and	identify the c	ownership th	ereof (both as	o working
3. If more than o dated by comm	one lease of nunitization,	different ow unitization,	nership is d force-poolir	edicated to the we ig. etc?	ll, have the i	nterests of	all owners bee	n consoli-
Yes [	]No If a	answer is "y	yes;" type of	consolidation				
If answer is this form if ne		owners and	l tract descr	iptions which have	e actually bee	en consolida	ated. (Use rever	se side of
No allowable	will be assig	ned to the w e) or until a p	ell until all non-standard	interests have bee l unit, eliminating	n consolidat such interest	ed (by comi s, has been	munitization, u approved by th	nitization, e Commis-
	1					-	CERTIFICATION	1
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	1		<del>.</del> .	1		1 .	rein is true and corr knowledge and be C. C. C.	
	- +					Nome <sup>1</sup> R. ( Position	C. Anderson	
	-			1		Area 1 Compuny	Production N	lanager
	1			1		Gul: Date	f Oil Corpor	ation
							8-13-81	
				CHEER &	0	shown on notes of under my is true c	certify that the i this plat was plat actual survays ma supervision, and r and correct to the wond belief.	ed from field de by me or hat the same
						Date Survey Registered and/or Land	8-10-81, Professional Engli	1 A
fuereu unerer	 					Curtificate	No JOBA J. WE PATRICK A. H POCE' J. K.	