NO. UF COPIES RECEIVED	1			4	30-02.	5-27055	
DISTRIBUTION		MEXICO OIL CONSER	Form C-101 Revised 1-1-6				
FILE				ſ		Type of Lone	
U.S.G.S.					STATE		
LAND OFFICE					5. Chite (11 /	folis Ledan Ma.	
OPERATOR							
					111111		
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, (DR PLUG BACK				
In. Type of Work					7. Thit Ages	ement Name	
DRILL	1	DEEPEN	PLUC				
b. Type of Well	j	DEEPEN PLUG BACK				S. Furm or Le me l'inte	
OIL X GAS WELL) 0."HER		ZONE	Alice Paddock			
2. tionie of Operator					9, Well Mc.		
Gulf Oil Corporati	lon				9		
3. Address of Operator					10. Field and Foch, or Wildram		
P. O. Box 670, Hol	obs, NM 88240				Wantz Granite Wash		
4. Location of Well UNIT LETT		CATED 660 FT	LET FROM THE SOL	ith une			
UNIT LETTER LOCATED FEET FROM THE DOUDLE_ LIN							
AND 330 FEET FROM	East LI	NE OF SEC. 1 T	VP. 225 RGE. 371	E NMPM			
	TITTITITITI,		THIMMINI (I) (I) (I) (I) (I) (I) (I) (I) (I) (I	TIIIII	12. County	MITTIN	
				<u>iilllli</u>	Lea		
				MM	MIM		
		UUUUUUU ;		9A. Formation	n.	du, Het my or C.T.	
			7800'	Granite		Rotary	
1. Elevations (Show whether DI	$(, RT, etc.) = \begin{bmatrix} 21A. \\ Kind \end{bmatrix}$	6 Status Plug. Bond 2	1B. Drilling Contractor		1	Date Work will start	
3349' GL			Ard Drilli	ng	Octob	per 1, 1980	
23.	F	PROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
123"	8-5/8"	24#	1250'	350		Circ	
7-7/8"	53"	15.5#	7700'	450		DV tool 3000'	
		1					
	1	1		I	i		
NOTE: See Attach	ed BOP Drawing 1	No. 3				•	
	0						
Mud Program:	0' - 1250' Fre	esh water spud r	nud with paper	for seep	age		
- 110	60' - 7300' Bri	ine water with p	paper for seepag	ge			
73	00' - 7700' Fi	ltrate - 4 cc's	or less; visco	sity - m	inimum		
				-,	5-35748 AFA		
				، م و جو	NAL VAL		
					C DAYS UN		
				Philad N	G COMME	NCED,	
		•		EXPIRES	12/17	180 1	
				LAPIKES	~		
IN ABOVE SPACE DESCRIBE P Tive zone, give blowout preven	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE DATA O	N PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PRODUC	
I hereby certify that the informat	ion above is true and com	plete to the best of my kr	pwledge and belief.		·	a an . a	
00	In A				O	-15-80	
Signed <u>K.C.</u>	Rudlesn	Title Area Pro	oduction Manage	<u>r</u>	Date 7	-13-00	
(This space for	State Use)						
Tima space for	12.				c t	a a a a a a a a a a a a a a a a a a a	
	and a file	SUPER	VISON		SE!		
APPROVED BY	the second s				DAIL		
CONDITIONS OF APPROVAL, I	PANT:						

.

NEW MEXICO OIL CONSERVATION COMMISSION WE LOCATION AND ACREAGE DEDICAT. PLAT

-, -

Form C-102 Supersedes C-128 Effective 1-1-53

		All distances must be from	the outer boundaries of	the Section	
GULF OIL	COMPANY		Alice Pa	dd ock	Heistin, 9
Thit Letter Sec P	1	Township 22 South	Range 37 East	County Lea	
Actual - Set me Lo ration	n ot Well:	Å_			
	et tiom the	south line and		et imm the east	
Strang Cyres Eller	Freducing For				40 Acres
3349,0		te Wash ted to the subject well	Wantz Granite		
2. If more than interest and r	one lease is oyalty).	dedicated to the well, o	utline each and ide	entify the ownership ther	eaf (both as to working
	nunitization, u	ifferent ownership is ded nitization, force-pooling, iswer is "yes!" type of co	etc?		ll owners been consoli-
this form if ne No allowable v forced-pooling	cessary.) will be assigne	owners and tract descript ed to the well until all in or until a non-standard u	terests have been	consolidated (by commu	nitization, unitization,
sion.					
	8		· · · · · · · · · · · · · · · · · · ·	c	ERTIFICATION
				toined herein best of my kr	ity that the information con- t is true and complete to the nowledge and belief. Cuccess ANDERSON
	1		1	Company	roduction Manager
		e e e e e e e e e e e e e e e e e e e	ENGINEER & LA	Gulf O	il C orporation 15 -8 0
		are Da	676	shown on thi 	rtify that the well location s platwas plotted from field wal surveys made by me or vervision, and that the some correct to the best of my id belief.
				Date Surveyed April 6, Hegistetet Pro- and/or 1, and Su	Willingt
300 650 90	1320 1650 194	0 2310 2840 2000	1500 1000 5	K	John W. West 676 Ronald J. Eidson 3239





a precharge of nitragen of not less than 750 PSI and connected so as to receive the oforementioned fluid charge. With the charging pumps shut down, the pressurized fluid volume stored in the

ficion: to install a rotating blowout preventer.

ous source of power, copable of fluid charging the total accumulator volume from the nitrogen precharge pressure to its rated pressure within Minimum operating equipment for the proventers and hydraviteally operated valves shall be as follows: (1) Multiple pumps, driven by a continu-

minutes. Also, the pumps are to be connected to the hydraulic operating system which is to be a closed system. (2) Accumulators with

BLOWOUT PREVENTER HOOK-UP

The closing menifold and temote closing menifold 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 previded for operating the Hydril preventer. When requested, a second pressure reducer shall be available to limit operating fluid pressures to ram preventers, Guif Lagion No.39 hydraulic oil, an equivalent or better, is to be used as the fluid to operate the hydraulic equipment.

the derrick substructure. All other valves are to be equipped with handles. 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 and without shorp 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 all, gas, and drilling f urds. The choke flow line valves connected to the drilling spool and all rem 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 destick floor mounted controls.