23.

SIZE OF HOLE

No New Casing

21. ELEVATIONS (Show whether DF, RT, GR, etc.)

and the contract				() (i) (i)		age of the second
(May 1963)		U ED STATED STAT	TEC	(Other histalia	38/12	Budget Bureau No. 42-R1425
•			- washing	The same		
	DEPAR	RIMENT OF TH	F IN THE MOST	OX 1980	992	S. LEASE DESIGNATION AND SERIAL NO.
		RTMENT OF THE	RVEY	NEW WEXICO	, 4	LC-030187
APPLICATIO	N FOR PI	GEOLOGICAL SU	L, DEEPEN, (OR PLUG B	<u>4CK</u>	6. IF INDIAN, ALLOTTER OR TRIBE NAME
1a. TYPE OF WORK						
D!	RILL 🗌	DEEPE	N 🗆	PLUG BAC	К 🗔	7. UNIT AGREEMENT NAME
b. TYPE OF WELL						
OII.	GAS WELL	OTHER SWD	SINGLE ZONE	MULTIPL ZONE	E []	8. FARM OR LEAST NAME . 2
2. NAME OF OPERATOR	WEDE	VIIII DAD				C. E. LaMunyon
Gulf Oil Cor	poration					9. WELL NO.
3. ADDRESS OF OPERATOR	Z					9
n o n 67	O Hobba	NW 007/0			,	10. FIELD AND POOL, OR WILDCAT
P. O. Box 67	Report location	clearly and in accordance	e with any State re-	guirements.*)		Abo
At surface						11. SEC., T., R., M., OR BLK.
- 6 60		AND SURVEY OR AREA				
At proposed prod. zo						
						Sec 27-T23S-R37E
14. DISTANCE IN MILES	AND DIRECTION	FROM NEAREST TOWN OR	POST OFFICE'			12, COUNTY OR PARISH 13, STATE
					•	Lea NM
16. DISTANCE FROM PRO			16. No. OF AC	ZES IN LEASE		OF ACRES ASSIGNED
LOCATION TO NEARE PROPERTY OR LEASE	LINE, FT.				10 1.	HIS WELL
(Also to nearest dr					00 50=	2 7 9
18. DISTANCE FROM PRO TO NEAREST WELL,	DRILLING, COMP		19. PROPOSED	DEPTH	ZU. ROTA	RY OR CABLE TOOLS
AP APPLIED FOR AN T	WIR LEASE, FT.		ı	1		

Cap CIBP at PBTD with 15% cement. Perf 6626-28', 6653-55', 6704-06', 6781-83', 6855-57', 6928-30', 7017-19' with (2) ½" burrless JHPF. Sp 15% NEFE inhibited acid 7019'-6600'. Swab and test.

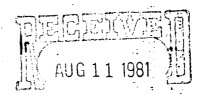
WEIGHT PER FOOT

PROPOSED CASING AND CEMENTING PROGRAM

SETTING DEPTH

* Cap CIBP with 35' cement with dump bailer ar 25 fx thru tubing,

SIZE OF CASING



22. APPROX. DATE WOBIL WILL START*

QUANTITY OF CEMENT

U.S. GEOLOGICAL SÜRVEY ROSWELL, NEW MEXICO

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on substituce locations and measured and true vertical depths. Give blowout preventer program, if any.

signed RD	Pite	TITLE	Area Engineer	DATE	3=6-81
(This space for Federal A (Orig. Sgd.) P.	Sgd.) PETER W. CHESTER		APPROVAL DATE		•
APPROVED BY	AUG 1 1 1981	TITLE		DATE	
	MES A. GILLHAM RICT SUPERVISOR	:			