NOTICE OF INTENTION TO DRILL	s	SUBSEQUENT REPORT OF WATER SHIT-OFF
	OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO TEST WATER SHUT- NOTICE OF INTENTION TO RE-DRILL OR REPAIL NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	R WELL S	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO TEST WATER SHUT-	·····	
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I HORIZE OF INTERTION TO WANTON I ENHOLISE		
	.s	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
r	_	SUBSEQUENT REPORT OF WATER SHUT-OFF_HOBBS-OFFICE

The elevation of the derrick floor above sea level is ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work)

(See Attached Statement)

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company.	Gulf Oil Corporation	
Address	Box 1667	
+	Hobbs, New Mexico	By /s/ E. J. Gallagher
		Title District Superintendent

Attachment (Form 9-331a - LaMunyon No. 10)

It is planned to drill the above well with rotary tools to an approximate total depth of 9500' through the McKee sand member of the Simpson formation.

Casing program is planned as follows:

. .

Location in String		Size	<u>Description</u>
01	- 3001	<u>Surface</u> 13-3/8" OD	4 8#, H-40 SS
0*	- 29001	Intermediate 9-5/8" OD	36#, H-40 SS
01 451	- 451 - 14501	Production 7" OD 7" OD	29# , N- 80 23 #, N- 80
14501	- 5100'	7" OD	23#, J−55
51001	- 72501	7" OD	2 3# , N-80
72501	- 92001	7" OD	26#, N-80
92001	- 93501	7" OD	29#, N-80

The surface string will be cemented with 300 sacks of cement and circulated to the cellar. The intermediate string will be cemented with 1300 sacks and the production string will be cemented with 700 sacks of cement.

The estimated top of the McKee sand member of the Simpson formation is 9350'.

An electric log will be taken from the base of the intermediate string to the ascing point prior to setting 7" OD casing. Inasmuch as it is planned in core the McKee sand, no electric log will be taken of that section.

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SECTION PLATS

SCALE 1 IN. 800 FEET

SECTION	22	т	OWNSHIP	23	RA	NGE <u>3</u> 7	<u> </u>
9 90 1	0						

Location of Gulf Oil Corporation's C. E. LaMunyon No. 10

This plat exhibits the exact location of Gulf Oil Corporation's C. E. LaMunyon No. 10, located in Section 22, Township 235, Range 37E.

/s/ R. G. McPheron

R. G. McPheron