Form (C-102
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NEW MEASICO OIL CONSERVATION COMMIS, N SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

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Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

	Ш	Idicate nature of			
NOTICE OF INTENTION TO TEST CASING SHUT-OFF		ASING	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL		
	NTION TO CHANGE	2 PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING NOTICE OF INTENTION TO PLUG WELL		
NOTICE OF INTE	NTION TO REPAIR	WELL			
NOTICE OF INTE	ENTION TO DEEPEN	N WELL			
		Hobbs, Ne	W Mexico Place	October 4,	1950
OIL CONSERVAT Santa Fe, New Me	ION COMMISSION, xico				
Following is a not	ice of intention to do	o certain work as	described below at the	<u> </u>	
Gulf Oil Cor Company or Opt	poration	Lease	s State		"SW SE
of Sec 17	, T 155	, R 335	, N. M. P. M.,	Wildcat	Field
In		County.			
	FULL D	ETAILS OF P	ROPOSED PLAN	OF WORK	
		NS IN THE RUL	ES AND REGULATIO	NS OF THE COMMISSION	
	drilled - 423 - 14, - 14,	,0461			
See attached	sheet for plugg	ging procedur	8 .		
	oct - 5 195	0			
Approved		, 19.		ult 011 Corporation	/
except at follows	:		By By	has saylor	
		Λ	Position	end community tons logateur	ng well to
OIL OIL	CONSERVATION CO	MMISSION,	Name(alf Oil Corporation	
ву 1204	yanno	<u>uy</u>		30x 1667	
Title	(Dil & Gas Insp	Dector	1	tobbs, New Mexico	

Gulf - Sams State No. 1

Plugging Procedure

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39 sacks cement

25 sacks cement

27 sacks cement

- 1. Fill hole full of mud.
- 2. Spot cement from 14,126' to 14,021' (25' above top of Devonian to TD.)
- 3. Spot cement from 10,779' to 10,713' (25' above and 25' below Pennsylvanian zone that was tested.)
- 4. Spot cement from 10,555' to 10,375' 75 sacks cement (25' above and 25' below Pennsylvanian zone that was tested.)
- 5. Spot cement from 10,204' to 10,132' (25' above and 25' below Pennsylvanian zone that was tested.)
- 6. Spot cement from 2150' to 2125' in 9 5/8" 10 sacks cement (50' below top of cement behind 9 5/8" casing.)
- 7. Cut 9 5/8" casing off at 2050' with a McCullough mechanical inside cutter. If it cannot be pulled, additional cuts may be made up the hole.
- 8. After pulling the 9 5/8" casing, spot 20 sacks of Calseal-20 sacks Calseal from 1550' to 1525'. Allow time for same to set. Then touch plug with drill pipe to be sure that it is set. After determining that Calseal plug is in place, spot 19 sacks of cement from 1525' to 1500'. In the event that 19 sacks cement it is necessary to cut the 9 5/8" off above 1500', the above-described Calseal and cement plug should be placed at that point where the pipe is cut off.
- 9. Next, spot 20 sacks of Calseal from 361' to 336'. Wait: 20 sacks Calseal for same to set and check with drill pipe. Then spot 28 sacks of cement from 336' to 301'.
 28 sacks cement
- 10. Place bridge 25' down in 13 3/8" surface pipe (similar to Jennings #1) and fill top 25' of pipe with cement. 20 sacks cement A 4" pipe marker extending 4' above mean ground level should then be set down in the cement inside the surface pipe. Capping cement. 7 sacks cement

Total Calseal 40 sacks

250 sacks

Total Cement

October 4, 1950



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