

## MISCELLANEOUS NOTEICES :

	Indicate Nature of Notice by Check	ing Below	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention	Norman on Tourness		
TO GUN PERFORATE OIL CONSERVATION COMM SANTA FE, NEW MEXICO Gentlemen:	Hobbs, New Mexico	Notice of Intention (Other)  April 16 1966	
TO GUN PERFORATE  OIL CONSERVATION COMM SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Interest.	ISSION  Hobbs, New Mexico (Place)  ention to do certain work as described below at the	(OTHER)  April 16, 1956	
TO GUN PERFORATE  OIL CONSERVATION COMM SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Inte  Gulf Oil Corporation  (Compan	ISSION  Hobbs, New Mexico (Place)  ention to do certain work as described below at the yor Operator)	(OTHER)  April 16, 1956  (Date)  Well No. 1 in P	nit)
TO GUN PERFORATE  OIL CONSERVATION COMM SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Inte  Gulf Oil Corporation  (Compan	ISSION  Hobbs, New Mexico (Place)  Intion to do certain work as described below at the composition of the co	(OTHER)  April 16, 1956  (Date)  Well No. 1 in P	nit)
OIL CONSERVATION COMM SANTA FE, NEW MEXICO  Gentlemen:  Following is a Notice of Integration (Compan (Compan (40-acre Subdivision))	ISSION  Hobbs, New Mexico (Place)  Intion to do certain work as described below at the composition of the co	Well No. 1 in P (Ur	nit)

Approved, 19,	Gulf Oil Corporation
Except As follows:  HOURS FRIOR TO THE BEGINNING OF	By
PLUGGING OPERATIONS FOR THE C-103 Approved BE APPROVED. OIL CONSERVATION COMMISSION	Position
OIL CONSERVATION COMMISSION  By	Name Gulf Oil Corporation
Title J	Address
	1.1

MODES OFFICE OCC 100 APR 17 PM 3:35

## It is proposed to plug and abandon subject well as follows:

1. Pull 2-3/8" tubing.

- 2. Set cast iron cement retainer at 3030'. Squeeze cement open hole 3081-3094'. Leave 10 cement cap above retainer.
- 3. Displace water with mud laden fluid from 3020' to surface.

4. Shoot off 4-1/2" easing at 2500' and pull easing.

5. Run tubing open ended to 2005' and spot sement from 2005-1955', heavy mud from 1955-1355', eement plug from 1355-1305', heavy mid from 1305-334', cement plug from 334-284', heavy mid from 284-25' and sement plug from 25' to surface.

6. Erest & x & pipe marker.

Offset lessess have been notified.

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