NE EXICO OIL CONSERVATION C.

ISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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 its 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:

TICE OF INTENTION TO TEST CASING SHUT-OFF 7 5/8*	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
TICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
TICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
TICE OF INTENTION TO DEEPEN WELL	
Hobbs	New Merico April 12th 1937
120008	New Mexico April 12th 1937. Date
L CONSERVATION COMMISSION,	
nta Fe, New Mexico.	
ntlemen:	
Gulf Oil Corpn - Cypsy Divn. R.R.Bell "G" Well No. #1 in SE/4	
,	. M. 1. M.,
County.	
FULL DETAILS OF PROP	OSED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RULES A	ND REGULATIONS OF THE COMMISSION
in Anhydrite at 2435' with 325 sacks comer	ew South Chester lapweld steel casing was nt 600# aquagel, by the Halliburton Cemen
April 11th 1937 th3 7 5/8" 28.40 # 8thd no in Anhydrite at 2435" with 325 sacks comer process. Propose to drill plug and test on April 13	nt 600# aquagel, by the Halliburton Cemen
in Anhydrite at 2435' with 325 sacks comer process.	nt 600# aquagel, by the Halliburton Cemen
in Anhydrite at 2435' with 325 sacks commorcess. Propose to drill plug and test on April 13	at 600# aquagel, by the Halliburton Gemen
in Anhydrite at 2435' with 325 sacks cemer process. Propose to drill plug and test on April 12	at 600# aquagel, by the Halliburton Cemen
oproved	Gulf Oil Corpn Gypsy Divn.
in Anhydrite at 2435' with 325 sacks commorcess. Propose to drill plug and test on April 13	Gulf Cil Corpn Gypsy Pivn. Company or Operator
Propose to drill plug and test on April E	Quif Oil Corpn Gypsy Divn. Company or Operator Osition District Supt.
Propose to drill plug and test on April 12 Oproved	Gulf Cil Corpn Gypsy Pivn. Company or Operator Constitution Communications ragarding well to
Propose to drill plug and test on April 13 Propose to drill plug and test on April 13 Propose to drill plug and test on April 13 Proved	Gulf Oil Corpn Gypsy Divn. Company or Operator Company or Operator Send communications ragarding well to G. C. Curanings.
orocess. Propose to drill plug and test on April Library and test on	Gulf Cil Corpn Gypsy Pivn. Company or Operator Constitution Communications ragarding well to

Member Oil Conservation C'm's'n.

and the same of the same

And a positive of the content of the

where $T = 0.25 \log 3$ with the first point $(1.00 \log 3) \log 3$

• The second sec

the first of the control of the second section is a second second of the second second

• Compared to the second secon

> 11.50 .

· 自由的主义的 数据的 数据的 数据的数据 的复数医数据 医疗工

The section of entry Mean Consideration and support and we properly sections (page

n de la companya del companya de la

 $(\mathbf{r}, \mathbf{r}) = (\mathbf{r}, \mathbf{r}) \cdot (\mathbf{r$

 $\mathbb{E}_{\mathcal{F}_{n,k}} = \mathbb{E}_{\mathcal{F}_{n,k}} \mathbb{E}_{\mathcal{F}_{n,k}} = \mathbb{E}_{\mathcal{F}_{n,k}} = \mathbb{E}_{\mathcal{F}_{n,k}}$

permitted the control of the control of