## NEW MEXICO OIL CONSERVATION CONTISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

RT ON BEGINNING DRILLING OPERATIONS  RT ON RESULT OF SHOOTING OR CHEMICAL REATMENT OF WELL  RT ON RESULT OF TEST OF CASING 5-1/	·	ALIDING TUDES	
REATMENT OF WELL	REPORT ON PILL	REPORT ON REPAIRING WELL	
RT ON RESULT OF TEST OF CASING 6-1/	ALTERING C	LING OR OTHERWISE ASING	
	2" REPORT ON DE		
RT ON RESULT OF PLUGGING OF WELL			
Hobbs, New		May 8th, 1936.	
CONSERVATION COMMISSION, Fe, New Mexico.	Place		Date
emen:			
SUR A PLEAST OF MOLE AND THE LESSIES OF	tained under the headin	g noted above at the	
SYPSY DIVISION Graham S		Well No.	
Company or Operator  of Sec. 24	Lease	•	
of Sec. 24. T. Field, Lee			
ates of this work were as follows: Comented 5			
e of intention to do the work was ( su submitte			
pproval of the proposed plan was ( ) obtaine			19
DETAILED ACCOUNT OF WOR			
The hole was washed down, the casing plug drilled and the hole tested with the local and after approval of Mr. Ves.	th 1200# Pressure	applied for 30	Min, both
	th 1200# Pressure	applied for 30 as inspector, pr	Min, both
plug drilled and the hole tested wi	th 1200# Pressure	applied for 30	Min, both
plug drilled and the hole tested wi	th 1200# Pressure	applied for 30 as inspector, pr	Min, both
plug drilled and the hole tested with the last of Mr. Vesto to drill ahead.	th 1200# Pressure	applied for 30 as inspector, pr	Min, both
plug drilled and the hole tested with the last of Mr. Vesto to drill ahead.	Company  I hereby swear or is true and correct.	applied for 30 as inspector, pr	Title
plug drilled and the hole tested with okeh and after approval of Mr. Vestet odrill ahead.	Company  I hereby swear or is true and correct.	applied for 30 as inspector, pr	Title
plug drilled and the hole tested with the local of Mr. Vester approval of Mr. Vester to drill ahead.  Seed by Name	Company  I hereby swear or is true and correct.  Name	applied for 30 as inspector, pr	Title
plug drilled and the hole tested with the local of Mr. Vester approval of Mr. Vester to drill ahead.  Seed by Name	Company  I hereby swear or is true and correct.  Name  Position  Distri	applied for 30 as inspector, pr	Title  Title  Title  Ation given all  OF PENNSYL
plug drilled and the hole tested with okeh and after approval of Mr. Vestet to drill ahead.  Seed by  Name  cribed and sworn to before me this  day of	Company  I hereby swear or is true and correct.  Name  Position  Distri	applied for 30 as inspector, pr  affirm that the informa  ct Superintenden  GYPSY DIVIS Company or Op	Title  Title  Title  Ation given all  OF PENNSYL
plug drilled and the hole tested with Okeh and after approval of Mr. Vestet odrill ahead.  Seed by Name  cribed and sworn to before me this Notary Public	Company  I hereby swear or is true and correct.  Name  Position  Distri  Representing	applied for 30 as inspector, pr  affirm that the informa  ct Superintenden  GYPSY DIVIS Company or Op	Title  Title  Title  Ation given all  OF PENNSYL

 $\mathcal{F}^{(n)} = \{0, \dots, n\}$