## NEW EXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

	Indicate nature o	f report by checking below:		
REPORT ON BEGINNING DRIP OPERATIONS	LLING	REPORT ON REPAIRING	F WELL	
REPORT ON RESULT OF SHOOTING OR		REPORT ON PULLING O	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUC	GGING OF WELL			
		Hobbs, New Mexico May 1	93.9	
OIL CONSERVATION COMMIS		Place	Date	
Santa Fe, New Mexico.	•		ICH ICATE	
Gentlemen:			JPLICATE	
Following is a report on the wo	ork done and the res	ults obtained under the heading no	oted above at the	
Gulf Oil Corpn - Gypsy	Divn - J. N.	Caraon "C" Well	ned above at the	
C NE NE	of Sec3	3 , T. 21 , R	<b>37</b> NMP	
Hardy	Field, Le	98	0	
The dates of this work were as	follows		Coun	
		ORK DONE AND RESULTS	JUN 1 8	
fay 15, 1939 shot with production before shot:	180 quarts SNG - Flowed 143 ba 300,000 cu. f Swabbed 40 ba	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  arrels oil in 12 hours.	HOBBS OF TOE	
fay 15, 1939 shot with production before shot:  Production after shot:  Note:- will acidize with the cox	180 quarts SNG - Flowed 143 ba 300,000 cu. f Swabbed 40 ba h 5,000 gallons	from 3760° to 3688.  Trels in 24 hrs thru 1/2° t. gas.  E. I. DuPont	" and 3/4" chokes /C	
fay 15, 1939 shot with production before shot:  Production after shot:  Note:- will acidize with the cox	180 quarts SNG - Flowed 143 ba 300,000 cu. f Swabbed 40 ba h 5,000 gallons	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  errels oil in 12 hours.  E. I. DuPont	#OBBS OF CE	
roduction before shot:  roduction after shot:  roduction after shot:  fote:- will acidize with  for Cox  Witnessed by Mr. C. C. Cim  Name	180 quarts SNG - Flowed 143 ba 300,000 cu. f Swabbed 40 ba h 5,000 gallons	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  arrels oil in 12 hours.  E. I. DuPont Gulf  Company	MOBBS OF TOE	
roduction before shot:  roduction after shot:  roduction after shot:  roduction after shot:  with acidize with the Cox  Witnessed by Mr. C. C. Cur  Name  Subscribed and sworn to before re	180 quarts SNG - Flowed 143 ba 300,000 cu. f Swabbed 40 ba h 5,000 gallons maings	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  rrels oil in 12 hours.  E. I. DuPont  Company  I hereby swear or affirm the is true and correct.	MOBBS OF TOE	
roduction before shot:  roduction after shot:  roduction after shot:  roduction after shot:  roduction after shot:  Note:- will acidize with the Cox  Witnessed by Mr. C. C. Cur  Name  Subscribed and sworn to before a day of June	180 quarts SNC  Flowed 143 ba 300,000 cu. f  Swabbed 40 ba h 5,000 gallons mmings	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  arrels oil in 12 hours.  E. I. DuPont  Gulf  Company  I hereby swear or affirm the is true and correct.  39 Name  C. C. C. C. C.	Shooter. Dist Supt. Title	
Production before shot:  Production after shot:  Note:- will acidize with the cox  Witnessed by Mr. C. C. Cur Name  Subscribed and sworn to before a day of June	180 quarts SNG - Flowed 143 ba 300,000 cu. f Swabbed 40 ba h 5,000 gallons maings	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  rrels oil in 12 hours.  E. I. DuPont Gulf Company  I hereby swear or affirm the is true and correct.  39 Name Position District Sup	Shooter. Dist Supt. Title	
roduction before shot:  Production after shot:  Froduction after shot:  Froduc	Flowed 143 ba 300,000 cu. f Smabbed 40 ba h 5,000 gallons me this Notary Public	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  rrels oil in 12 hours.  E. I. DuPont  Company  I hereby swear or affirm the is true and correct.  39 Name Company  Position District Suppersenting Gulf Cil Company	Shooter. Dist Supt. Title at the information given above Company or operator	
Production before shot:  Production after shot:  Note:- will acidize with the Cox  Witnessed by Mr. C. C. Cur  Name  Subscribed and sworn to before a  day of June  J. W. June  My Commission expires Februs	Flowed 143 ba 300,000 cu. f Smabbed 40 ba h 5,000 gallons me this Notary Public	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  rrels oil in 12 hours.  E. I. DuPont  Company  I hereby swear or affirm the is true and correct.  39 Name Company  Position District Suppersenting Gulf Cil Company	Shooter. Dist Supt. Title	
Production before shot:  Production after shot:  Note:- will acidize with the Cox  Witnessed by Mr. C. C. Cur  Name  Subscribed and sworn to before a day of June  J. W. James	Flowed 143 ba 300,000 cu. f Smabbed 40 ba h 5,000 gallons me this Notary Public	from 3760° to 3688.  rrels in 24 hrs thru 1/2° t. gas.  rrels oil in 12 hours.  E. I. DuPont  Company  I hereby swear or affirm the is true and correct.  39 Name Company  Position District Suppersenting Gulf Cil Company	Shooter. Dist Supt. Title at the information given above Company or operator	

Title

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