NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

instructions in the Rules and Regulation	Indicate Nature of Repo	rt by Checking F	Selow		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESUI OF CASING SHUT-0		x	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECORD	MPLETION	1000	REPORT ON (Other)	
	June 10	, 1953		Midland	
Following is a report on the work	, ,	under the heading	noted		
Republic Natural Ga	s Company, et al			. P. White	
Trinity Drilling Co	mpany			(Deabe)	
(Contractor	r)				
The Dates of this work were as follows:					
Notice of intention to do the work (was	s) (was not) submitted on Form	C-102 on	N ev	oss out incorrect words)	, 19,
and approval of the proposed plan (was	s) (was not) obtained.				
DETA:	ILED ACCOUNT OF WORK 1	OONE AND RES	aut.rs	SORTAINED	
1597' on 6-7-53. Ran 15 casing with 700 sacks addown at 2:45 P.M. on 6-8 waiting 48 hours on ceme Started drilling out plus Witnessed by W. F. Griffit	mix (4% gel and 1:1 3 3-53 and a 36' cement ent, casing was press ng at 2:45 P.M. on 6-1	Stratacrete) plug was leared up to l	and oft i	d circulated 50 sacks In bottom of casing. psi and held for 15	. Plug was After minutes.
(Name)		(30)			
Approved: OIL CONSERVATION	COMMISSION	I hereby certify to the best of m		he information given above is tru wledge.	e and complete
16/ warur	ollyt	Name	<i>V 1</i>	Suffun	
A A (Name)		Position		etroléum Engineer epublic Natural Gas C	ompany
<u>()</u>		Representing		ox 195, Midland, Texe	
(Title)	(Date)	Address			