NEW MEXICO OIL CONSERVATION COM. A SION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

mud

his report in triplicate to the Oil Conservation Commission or its proper agent within

REPORT ON BEGINNING DRILLING OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PERAL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	INDIONAL ON REPAI	RING WELL	
	REPORT ON PULL ALTERING CA	ING OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEP		
REPORT ON RESULT OF PLUGGING OF WELL	X		
Hobbs, Ne	w Mexico	Sept. 19,	L940.
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and the	results obtained under the hou	Date	
Repollo Oil Company E. (C. Stephens "A"	Well No	in
COMPANY OR OPERATOR NE/4 of Sec. 13	LEASE	_ 67.6 TO	
Tol	, T. 25S	, R. 36K , 1	N. M. P.
Tierd,	9/7 to 9/16/40	.08	Cou
10- Filled hole full heavy mude 10- Shot off 7"0D Casing @ # 24	07° and pulled ke	eping hole full 3 1350'.	l of he
10- Set 15 sack cement plug in 10- Shot off 102 00 Casing 4 460 10- Filled hole with heavy mud of sufficient length to extended the cement in bottom of cellar. Plugging operation completed	to bottom of cell end 4' above surf Filled cellar le	ar. set piece of ace lever. in	f 4" p
10- Shot off 102"00 Casing @ 460 10- Filled hole with heavy mud of sufficient length to extended the common of cellar.	to bottom of cell end 4' above surf Filled cellar le	ar. set piece of ace lever, in to vel with surface	f 4" p
10- Shot off 102"00 Casing 2 466 10- Filled hole with heavy mud to of sufficient length to extraorder in bottom of cellar. Plugging operation completed Witnessed by	company I hereby swear or a is true and correct. Name	ar. set piece of ace lever, in the vel with surface of the surface	of 4" p sacks
Witnessed by Name Name Name Name Name Name Name Name	Company I hereby swear or a is true and to rect. Name Position	ar. set piece of ace lever, in to vel with surface	of 4" posaoks

Remarks:

OIL & GAS INSPECTION

The second secon

we to

Vicinity of the second