## MEXICO 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 are though the work was witnessed by an agent of the commission. Reports on minor operations need not 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 of report by checking below:

	DIT T TATO							
REPORT ON BEGINNING I OPERATIONS	DRILLING	:	REPO	RT ON	REPAIRING	WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPO	RT ON		OTHERWIS	e i	
REPORT ON RESULT OF T SHUT-OFF	TEST OF CASING	. =			DEEPENING	WEIT		
REPORT ON RESULT OF P	LUGGING OF WE	LL .	The second second			ng Casing		<b>X</b>
	Manumont N	T 16						
OIL CONSERVATION COMM	Monument A	V.M.		Place		October		941
Santa Fe, New Mexico.	1122107,			I meet			Date	
Gentlemen:								
Following is a report on the Amerada Petroleum	work done and th	re results o	btained un N.Evere	der the	heading note	ed above at th	e	····
SE <sup>1</sup> of SW <sup>1</sup>	y or Operator	0/	ī.	ease	well N	o. 2	in	the
SE <sup>1</sup> of SW <sup>1</sup>	of Sec		, T <b>ea</b>	21,	- · · · · · R.	36	N. M	ъ.
Cooper	Field,						,	Cour
The dates of this work were solice of intention to do the	as follows:	eptember	22, 19	41				
Totice of intention to do the nd approval of the proposed	work was (was	<b>XX</b> submitte	ed on Forn	n C-102	? on			
nd approval of the proposed	plan was (was no	t) obtained	. (Cross o	ut inco	rrect words)			19
3275' plug back der 7" 24# Casing from Ran bailer and four		tting Bal	ker Ceme	ent ke	etainer &	3275', per		ed Bult
7" 24# Casing from Ran bailer and foun	oth: Af <b>ter</b> set 3000 to 3250 ad 10 of flui	tting Bal	ker Ceme	ent ke	etainer &	3275', per		ed sult
7" 24# Casing from	oth: After set 3000 to 3250 ad 10 of flui	tting Bal	ker Ceme	ent he ots, c water	etainer &	3275', per	No res	ed sult
7" 24# Casing from Ran bailer and foun	oth: After set 3000' to 3250 ad 10' of flui	tting Bal D', with Id in hol	comps	ent he ots, cowater	etainer & or 1 shot. Hole dr	3275', per per foot.	Ho res	<b>sult</b>
7" 24# Casing from Ran bailer and four	oth: After set 3000 to 3250 ad 10 of flui	tting Bal O', With Id in hol	Compa	ent he ots, cover or correct	etainer or l shot r. Hole dr	3275', per	Ho res	sult
7" 24# Casing from Ran bailer and four  itnessed by	oth: After set 3000' to 3250 ad 10' of flui	tting Bai O', with Id in hol	Company hereby systrue and	water	etainer & or 1 shot . Hole dr	3275', per per foot.	Ho res	sult
7" 24# Casing from Ran bailer and four  itnessed by	e me this	tting Bai O', with Id in hol	Company hereby systrue and	water	etainer or l shot r. Hole dr	3275', per per foot.	Ho res	sult
titnessed by  Name of Many W M	e me this  October  Notary Public	tting Bai O', with Id in hol	Compared to the control of the contr	ent he ots, o water water or correct Ass	affirm that it.	3275', per per foot.	Ho res	abov
titnessed by  Name of Many W M	e me this	tting Bai O', with Id in hol	Compared to the control of the contr	water wear or correc	affirm that it.  sit Supt.	3275', per per foot. y, well de	Title on given	above