## NEW 'EXICO OIL CONSERVATION CO' 'ISSION 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

portant ope need not be	results of shooting well, resultrations, even though the work e signed and sworn to before	was witnesse	d by an agent of	the Commi	ssion. Reports	on mino	r operations
of the Com		te nature of 1	eport by checking	g below:			
REPORT ON	BEGINNING DRILLING OPERA	ATIONS	REPORT	ON REPAI	RING WELL		
REPORT ON TREATM	RESULT OF SHOOTING OR CHE	EMICAL	REPORT	ON PULLI	NG OR OTHERW	'ise	
REPORT ON SHUT-OF	RESULT OF TEST OF CASING	28	REPORT	ON DEEPE	NING WELL		
REPORT ON	RESULT OF PLUGGING OF WE	ELL					
-	Momun	ment, New M		, ,	January 20,		
OIL CONSE	ERVATION COMMISSION,		Place			Date	
	New Mexico.						
Gentlemen:							
	s a report on the work done a	and the results	obtained under	the headin	g noted above a	at the	
Amerada I	Petroleum Corporation		State "J"		Well No.	1	in the
AN SE	Company or Operator	. 2	Lease	!	ъ 36		
Mommen 1	of S		Lea	•	14	•	N. M. P. M.
	f this work were as follows:	,				<u> </u>	County
casing and isturbed out of ea	0-thd. New Seamless en burton method with 200 and fittings were tested i for thirty minutes. I using and the same test imites, No drop in pres	0 sacks ca d with 120 No drop in t again ap ssure resu	ment.  # pump press  pressure res  plied and all  lted.	sure and sulted. Lowed to	allowed to Cement plug stand undi	stan was (	d un- drilled ed for
Witnessed I	Name	MODIE	Orilling Company	herra	1001	. Push	Fitle
Subscribe	ed and sworn to before the this	, 22 , 193 C	I hereby swea is true and co		that the infor	mation	given above
·	Notary 1	Public Public	Position Fare	Boss	0		
My Com	mission expires	24 193.	<b>?</b>		Company or Op		ration
			AddressMC	munet i	New Mexico		
Remarks:			·		1.11	//	7

Title

## The first water with the second of the second

The state of the s  $\label{eq:control_state} || \langle s \rangle|^{\frac{1}{2}} || \hat{g} \rangle = || \langle 1 \rangle - 4 \exp(-(s + 4) 2 \delta) - 5 \delta$ 

The American Company of the Company The state of the s The second second second second second

and Arabi Arthur Land (1995) and the second of the second

The second of th

en en la companya de la companya de

And the state of t

•

and the second of the second o