NEW MUXICO OIL CONSERVATION COMMUNICATION 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 operations, results of shooting well, results of test of casing shut-off, 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 of report by checking below:

MPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPA	AIRING W	ELL		
EFORT OR BEGINNING DEFENDENCE OF ELECTRONIC		11			Į.	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL				
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	x					
EPORT ON RESULT OF PLUGGING OF WELL						
Monument Dist	trict	Place		Angust I	3, 1938	
IL CONSERVATION COMMISSION, anta Fe, New Mexico.						
entlemen:						
ollowing is a report on the work done and the re	esults ob	tained under the head	ing noted	above at	the	
merada Petroleum Corporation		Weir		Well No	6	_in the
Company or Operator	K	Lease		36		
of Sec. 3		1	_, R		, N. M.	
courant Field,		88			C	ounty
ne dates of this work were as follows:						
otice of intention to do the work was [was not]	submitte	d on Form C-102 on		ATA ST	1930 1	9
Out for gold 0 the New goodlood		DONE AND RESI			_	a a man
8-5/8" 32# 8-thd. New seamless by the Halliburton Method with 500 s	s casi:	ng was set in th	ås well	. at 249	_	emen
8-5/8" 32# 8-thd. New seamless by the Halliburton Method with 500 s	s casi:	ng was set in th	ås well	. at 249	_	emen
Casing and fittings were tested adisturted for thirty minutes. No crilled cut of the casing and the second undisturbed for thirty mint	s casinsacks. 1 with drop same ten	ng was set in th 1200# pump pres in pressure resu st of 1200# pres	sure and ted so sure ag	at 249	2' and company and the standard and the standard and and and and and and and and and an	and the
Casing and fittings were tested indisturbed for thirty minutes. No rilled cut of the casing and the se o stand undisturbed for thirty minutes then resumed.	s casing sacks. I with drop same tentes.	ng was set in th 1200# pump pres in pressure resu st of 1200# pres	sure and ited so sure agure res	at 249	2' and company and the standard and the standard and and and and and and and and and an	and the all
Casing and fittings were tested and sturbed for thirty minutes. No brilled cut of the easing and the same than resumed.	s casing sacks. I with drop same tentes.	1200# pump pres in pressure resu st of 1200# pres No drop in press	sure and ited so sure agure res	at 249	2' and coment as	and the all
Casing and fittings were tested and sturbed for thirty minutes. No rilled out of the easing and the same at the resumed.	sacks. with drop tes. Two S	1200# pump pres in pressure resu st of 1200# pres No drop in press tates Drilling C Company I hereby swear or affi is true and correct. Name	sure and lited so sure agure res	at 249 d allow the ce ain appropriated a	2' and coment as plied no the dr	and the lail
Casing and fittings were tested and sturbed for thirty minutes. No brilled out of the casing and the same than resumed. Subscribed and sworn to before e this.	s casins acks. with drop me testes. Two S	1200# pump presin pressure resust of 1200# pressure resustant	sure and the sure agure res	d allow the ceain appropriated s	2' and coment as plied no the drawn Title	and the lail
Casing and fittings were tested and sturbed for thirty minutes. No brilled cut of the easing and the same than resumed. Subscribed and sworn to before e this bearing and the same than a sum of the same than the same than the same than resumed. Subscribed and sworn to before e this bearing and the same than	s casins acks. with drop me testes. Two S	1200# pump presin pressure resust of 1200# pressure resust of 1200# pressure resust of 1200# pressure and corporate true and correct. Name Position Farm Representing Amera	sure and lited so sure agure res	d allow the certain appropriated sentences	2' and coment as plied no the drawn Title ation given	and the lail
Casing and fittings were tested and sturbed for thirty minutes. No brilled out of the easing and the sate as then resumed. Titnessed by Rill Hines Name Subscribed and sworn to before e this 6	s casins acks. with drop me testes. Two S	1200# pump presin pressure resust of 1200# pressure resust of 1200# pressure resust of 1200# pressure and corporate true and correct. Name Position Farm Representing Amera	sure and lited so sure agure res	d allow the cean appropriated s	2' and coment as plied no the drawn Title ation given	and the lail

	(a) The Markett Court of the
	and the second of the second of the second
Control of the Contro	$\frac{1}{10000000000000000000000000000000000$
en e	The first of the second of the
Note that the second of the se	
	The size of district (and a district on the district of size o
i na maranga a g albar a saltan kalanda ya	inger Paramanan mengangkan dianggan panggan
and the second of the second o	Antari Margaria.
and the second of the second o	and the second of the second o
And the second of the second o	and the second s
	and the commence of the control of t
	the first the company of the control
	There is the will be a mark of the second that it is a second
TOWER FACE STRUCTURE OF A SUBSTICATION	
en en Promition (Merchanis) en la Alberta Baker (Harris de Promition (H	
and the second of the second o	in various of the state of the
The second section of the second seco	and the second of the second o
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and the second of the second o
ا کا دارد در در میشود می میشود به در در میشود که در استفاده میشود در در در میشود که در این در در در در در در در میداد در در در در میشود میشود میشود به در در میشود که در استفاده میشود در در در میشود که در در در در در در در د	To Colors of the color of the c
ik ang militara ng mga katawa ng mga katang mga mga mga mga mga mga mga mga mga mg	a and the second of the second
the first the second of the se	The Control of the Control
A STATE OF THE STA	
en e	
e e e e e e e e e e e e e e e e e e e	The control of the co
	en de la composition della com