NEW EX.JO OIL CONSERVATION CU. ISS. N

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.

of the Commission.	Indicate nature of	f repo	rt by checking bel	low:				
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL					
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON PULLING OR OTHERWISE ALTERING CASING					
			REPORT ON I	ORT ON DEEPENING WELL				
REPORT ON RESULT OF	_							
	Monument, New	Mexi	co		Movember	20. 19	36	
OIL CONSERVATION C Santa Fe, New Mexico.	OMMISSION,		Place			Date		
Gentlemen:								
Following is a report on	the work done and the resu	lts ob	tained under the h	eading n	oted above at	the		
Amerada Petroleum Company or	Corporation Operator		Weir		Well No	7	in the	
	of Sec. 26				TZ C			
Monumeng	Field,	,	Too.	, R		, N.	M. P. M.,	
	ere as follows:		1.68				_County.	
	the work was [see not] sub							
rilled out of the		p in test min	pressure res of 1200# pum utes. No dro	ulted a p press p in pr	o the cemure again	ent was applie sulted Tool-pu	ed and so the	
			Company			Title		
Subscribed and sworn t	o before e this 23	125	hereby swear or a true and correct.	effirm tha	t the informa	ition give	n above	
Calmin	Mahome			Parm Bo	# C			
	Notary Public	R				122 707 - +	4.0	
My Commission expires 10-34-39		A	Representing Amerada Petroleum Corporation Company or Operator Address Monument, New Mexico					
emarks:						1		
					APPROVEY	ieh.		
				011	Gas Ins	</td <td>nine</td>	nine	
				211	by das and		Title	

1CR

· 表面的 1000 · 人名西克斯特 2.4 (2008) (基础的数据)

ear to a little			
	er er berogert, ett	and the standard and the	
Project Const		en e	
		• •	
			•

•	
·	