NEW TXICO OIL CONSERVATION COMMISSION 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 belo	₩:	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RI	EPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	XXXXX	REPORT ON PU	JLLING OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
Hobbs ,	New Max	le o. J	me 2 6 1936.	
		Place	Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.				
Gentlemen:				
Following is a report on the work done and the r Gulf Oil Corporation - Cypsy Division		ined under the he	eading noted above at th	ein the
Company or Operator Company of Sec.		Lease r. 21 5	R. 340.	, N. M. P. M.,
Funice Field. Let	le.		•	County.
The dates of this work were as follows:	ni Aqidi	ned 6-25-86	Tested 6- 26195	54.
Notice of intention to do the work **** [was not]	submitted	on Form C-102 or	0	19
and approval of the proposed plan *** [was not]				
DETAILED ACCOUNT OF				
DETAILED ACCOUNT OF	11 02122	D 0112 11112 141		
Well swabbed down before treatment.			La (C)	The state of the s
Test after treatment -			·*	18 300
Well flowed 60 Bbls in 6-Hrs Thru 2	"Tubin	; ¥/603,000 ¢1	t Ft Ges.	
Witnessed byName		Company		Title
Subscribed and sworn to before the this 29 day of 1934 alrica Mahana Notary Public My Commission expires 10-24-39		true and correct.	riet Superintender Oil Corporation-	Cypsy Div.
		Address Hebbs, W Company or Operator		
Remarks:			APPROMI	rely Name
			Oil & Gas In:	CO O Title

NUM TINICO OIL CONSERVATION CONTINSSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Sebmit this report in top, have to the till Conservation Commission of its proper agent with a cell days affect (A age pecified is completed. It should be figured and sword to be form a notary parche for reports on deginering difficing operations, results of shorting well, results of test of casing shut-oft, result of plugging of well, and other mapper portant operations, even account the work was what such as equal to the Commission. Reports on minor operations need not be signed and sword to desire a notary public. See additional instructions in the Colombission.

	, no so specific state	far to amin arkonu:
	REPORT OF REPORTER WES	REPORT ON REQUIREMENTALIS CERTATIONS
$\mathcal{F}^{(n)}(\mathcal{W}(y,s))$	REPORT ON PARTY OF THE	REPORT ON RESCRI OF SHOOTING OR CITARIAL
	. १४ - १ । १ । १४ ८० वश्वरूपस्य	REPORT ON 12 SULF OF SERVICES AS NO
		ELECT OF REELS OF PLECHES OF WELL
The second secon		() 38.
		OIL CONSERNATION OCHUNARON Rebia Fr. New Mexico.
		/ entlemen:
er tu ert. E	,	Filliowing is a report on the work detector to 6 feet rest.
Sulfate in the contract of \$2.3	10 H. Santa Carlos Server	Constants o Operated
Wall San San Comment		21 32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Tarric		
		'the dates of this work were as 'o lows' will additional and
		Notice of intention to do the work was [was not] submitt
		and approved of the proposed plan wiff [were not] obtains
MXED	K IDAN AND BESULTS OBT	DETAILDD ACCOUNT OF WOR
• i • i • i • i • i • i • i • i • i • i		er en la collège de la collège
		•∪&:3::5::1 ()
		e standing to the source
	e la constant de la c	
41	gargari)	e de la companya de l
wala deing tidhamidh	i noreby sweer it affirm thei the since and correct.	Subscribed and sworm to helpre is this.
		e: ,
·	STANDARD ST TO STANDARD	Augustus (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)
s amago sa • . Oz	gan,are 	onemand of the
the state of the s	The second second is a common and a configuration of the property of the prope	المراز المراز المراز والمناطق