N MEXICO OIL CONSERVATION (MMISSION 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 report	by checking bel	low:	and roopulation
REPORT ON BEGINNING	DRILLING OPERATIONS		REPORT ON I	REPAIRING WELL	
REPORT ON RESULT OF A	population chemical	XXXX	REPORT ON F	PULLING OR OTHERWISE CASING	1
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RESULT OF I	PLUGGING OF WELL				
		Hobbs	den Mori es	Now 00 2000	
OIL CONSERVATION Constants Fe, New Mexico.	OMMISSION,	TO AND	Place	Nov 20 - 1936 Dat	te
Following is a report on	the work done and the re	sults obta	ined under the h	esding noted above of t	h a
Gulf Oil Corpn - G	ypsy Division - 1	May Love			
Company or	-		Lease	Well No	in th
Monument	of Sec31 Field,Le	<u>2</u> , T <u>∌2</u>		, R <u>. 37</u>	
The dates of this work we	re as follows:	<u>.</u>			County
Notice of intention to do	the work was [was not] s	whmitted (n Form C-109 o	n	19
ll-19-1936 ecidized Test before acid - Test After acid - Vitnessed by JILa	· No test.		olf Company	Junior engl	neer
			company		Title
Subscribed and sworn to	before e this	I he - is t	ereby swear or a rue and correct.	ffirm that the information	on given above
25 day of No	rember, 19_36	Nar	ne 009	Quenio	7.
Telinino	Melione	Pos	ition Distr	let Supt.	
My Commission expires	Notary Public S Oct 24, 1939	-		Company or Operator	Division.
temarks:				11	
				- Tylia	Name -

Title