## U.L. CONSERVATION COMM.SSION

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 be fore 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	Ьy	checking	below:
----------	--------	----	--------	----	----------	--------

REPORT ON BEG	INNING DRILL	ING OPER	A-	REPORT	ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL				REPORT ON PULLING OR OTHERWISE ALTERING CASING				
REPORT ON RESULT OF TEST OF CASING SHUT-OFF				REPORT ON DEEPENING WELL				
REPORT ON RESI	ULT OF PLUGGI	ING OF WI	ELL					
				Place		Date		
OIL CONSERVAT SANTA FE, NEW Gentlemen:		ON,				Julio		
Following is a repor	rt on the work do	ne and the	results obta	ined under the	heading noted above at	the		
Tallmadge	-Cowell			State	Well No. 2			
	only or Operator			Lease				
					, <b>R</b> . 29			
					2 on 3.	-28-111 10		
and approval of the				•	RESULTS OBTAINED			
Filled wit 7" pipe Set cement filled wit mud to 540 Pulled 10"	t plug 1945' th mud to bot casing	75' - set	t cement '5 sa salt at	cks <b>XXXX</b> ce 1080' to 10	ement 070' - 5 sacks cen to 465' -5 sacks	ment filled wit		
Subscribed and s				·	or affirm that the info			
day of			. 19			***************************************		
, 19				Position				
				1 Oblum				
		Notary P	ublic	Representing .	Company or Operator			
My commission ex	rpires			Address				
Remarks:	APPROVE	ED: 4 <b>-</b> 9-1	<b>4</b> 6		s/ Roy Yart	orough Name		
					Oil & Gas I	nspector		

4--þ 1. ۲ į. 1. į. ľ, ji li 1 i.