(Revised 3-5

## NEW MEXICO OIL COMBROYATION SESSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office appetic ministen Rule 1106)

COMPA		(Addr				
LEASE	State L *A*	WELL NO. 1	UNIT E	s 1	T 178	R 36-
DATE	WORK PERFORME	D 9/50	POOL	Lovington	Paddo ok	
						1 T T T T T T T T T T T T T T T T T T T
This is	a Report of: (Che	ck appropriate bl	ock)	Results of	Test of Ca	asing Shut-
	Beginning Drillin	g Operations	3	Remedial V	Vork	en e <del>n</del> est
	Plugging			Other		
Detail <b>e</b>	d account of work	lone, nature and	quantity of m	aterials us	ed and re	sults obtai
	dom. Addised of Sand-will freed of Sand. Started sand, Started sand pressure increasing average inj. rate Ran 2-3/8* OD table circulation from	and 2-3/8" 00 tulpen hele from 606; pen hele from 606; to nd in fermation at d to 6000; with 4 with 1 pump. Presing and seating n 5988; to 6235; and seating of 1	6235 with 16 5000 press pumps, then the saled 3 to 60 to 10	s, 320 paller sre, after p to 6500 with the 6500 sinding, pack the le and the call and	of bold of as refined pumping is th 3 pumps after pump er and nol washed wit .51 bbls 8	i files las las accident accident a aboppe in dedont b reverse
		•				
DF Ele Tbng. I	nl Well Data: v: <u>3233!</u> TD <u>62</u> Dia <u>2-3/8#</u> Tbng De terval (s)	25 PBD = Oil	Prod. Int.		_	te_11-15-13 epth_00:57
Open <b>H</b>	ole Interval 6050!	o 62358 Producin	g Formation	(s) Paddo	ok	
RESUL	TS OF WORKOVE	ξ:		BEFOR	E A	AFTER
Date of	Test			9-6-53	_	9-30
Oil Production, bbls. per day						32
Gas Pr	oduction, Mcf per	day				
Water 1	Production, bbls.,	per day	•	A4 B84	¥	trace
Gas-Oi	l Ratio, cu. ft. per	r bbl.		1956		11.25
Gas We	ell Potential, Mcf p	er day			_	
Witnes	sed by C. L. Thur		Au	oroda	<del></del>	
					Company)	
OII Name	L CONSERVATION	COMMISSION	I hereby cer above is true my knowleds Name Position	and comp		_
Date -		• • • • • • • • • • • • • • • • • • •	Company	Pet.	form.	