Form C-103 (Revised 3-55)

性質性多 60**67** 

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPAN	Y JONES	& WATKINS	<b>%Stanl</b> (Address	ey L. Je	nes 1	008 N.	Guad	Mupe,	Car	labad, N.I
LEASE	Platt	WELL	NO. 3	UNIT	L s	26	T	185	R	26E
DATE WO	ORK PERFORI	MED 10/31, 1	2/3 1957	POOL		Dayton				
This is a	Report of: (C	heck appropr	iate block	)	Resul	ts of	Test	of Ca	sing	Shut-off
	Beginning Dril	ling Operatio	ns	X	Reme	dial V	Vork			
Plugging				Other						
Detailed a	account of wor	k done, natur	e and qua	ntity of	materi	als us	ed a	nd res	ults	obtained
10/31/57	ran squeexe	jeb <b>en 7</b> <sup>n</sup> 20#	casing, 11	Ol' with	75 82	cks /				
12/3/57	treated with Treated with	shots per fee 1200 gal. fra half of oil remaining oil	e eil, 150 nd sand, a	00 lb. sa added 200	nd, 20	0 gal. frac j	frac ol an	d 70 b	alls	•
	Results: ma	king 24 barrel	s eil per	day(24Hr	·s.)					
	BELOW FOR I Well Data:	REMEDIAL W		ORTS C		(	Com	pl Dat	e	
Thng. Di	aTbng	Depth	<del></del>	ring Dia	,	Oi	1 Str	ing De	pth_	
Perf Inte	· · · · · · · · · · · · · · · · · · ·		.006-1012,					<del>- ,</del>		<del></del>
Open Hol	e Interval	Pr	oducing F	ormatic	on (s)	984-9	4, 10	006-101	12,10	73-1079
RESULTS	OF WORKOV	ER:			В	EFOR.	E	A	FTE	R
Date of T	est 12/1/5	7				0		·	24 <b>B</b> OP	D
Oil Production, bbls. per day						0	_		24	
Gas Production, Mcf per day						0	<del>, -</del>		0	
Water Production, bbls. per day						0			0	·
Gas~Oil l	Ratio, cu. ft.	per bbl.			<del></del>					<del></del>
Gas Well	Potential, Mo	of per day				<del>-,</del>				
Witnesse	d by				····		Com	2221	<del></del>	
	CONTRACT	I h	(Company)  I hereby certify that the information given							
OIL	CONSERVATI	abo	above is true and complete to the best of my knowledge.							
Name /	II (Im	Mrono	•	me	2/4	helm	د دستارون	- En	nie	1 description
Title	HE AND GAS INSPEC	<del></del>	Po	sition	secret	ary	···········			
Date	nen es 🔎	7	Ca	mn 2 m 17			-			

ARTES A DISTRICT OFFICE

Sound State of the state of the