Torm C-103

## (Revised 3-55) MISCELLANEOUS REPORTS ON WELLS opriate District Office as per Community of the community of NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPANY	Union Oil C	COMPANY OF C	ddress		9 West	Teras	ATem	e, Kid	land,	Zemag
		`		•						
LEASE	State	WELL NO	). <u>5-30</u>	_UNIT_	<b>g</b> S	30	T_	15-6	_ R	37-8
ATE WORK	PERFORMED	Remulaer	4, 1955	_POQL		Capero	ek Qu	963		
his is a Rep	ort of: (Check	appropriat	e block	) [	Resu	lts of	Test	of Cas	ing S	hut-of
Begin	nning Drilling	Operations		_	Rem	edial V	Vork			
Plugging					Othe	r				
				 ,	<u>.</u>					
etailed acco	unt of work do	ne, nature	and qua	ntity of	mater	ials us	ed a	nd res	ults	obtaine
	•									
	Han a see a see									_
Drilled 7-7,	/8" hole to 313	B foot and	eamous bed	1 5-1/2	' 0.D.,	14, 3	-55,	mis.	ensin	g at
313	7.87 foot with	200 sacks 4	s gol e	most pl	lus 200	ou. fe	et St	state-C	rete	added.
-	1111 0000 0000		, <b>,</b> , , , , , , , , , , , , , , , , ,							
16-43-4		and double	acatus s	-14% TAC		20	-	_ ^ ~		
METAGE OF S	ement 24 hours	THE ASSESS.	entrul s	uter my	M ICE	N WITH	See.	- G.Z.		
III IN BEL	OW FOR REM	EDIAL WO	RKREE	ORTS	ONLY		· · · · · · · ·			
		EDIAL WO	1(17 1(1-1	OICIO,						
Original Well	Data:									
F Elev	TD	PBD	P	rod. In	t		Comp	ol Date	-	
Tbng. Dia	Thng Dept	th	_Oil St	ring Di	a	Oi	l Stri	ing De	pth	
Perf Interval	(s)									
Open Hole Int	erval	Prod	ducing F	ormati	ion (s)					
		· · · · · · · · · · · · · · · · · · ·			_ · · · <del>_</del>					
RESULTS OF	WORKOVER:		,		P	EFOR	E	ΑI	FTEF	ξ
Date of Test							_			
Oil Productio	on, bbls. per d	lay			_					<del></del>
Gas Producti	on, Mcf per da	ay			_				<del></del>	<del></del>
Water Produc	ction, bbls. pe	r day					_			
Gas~Oil Ratio	o, cu. ft. per	bbl.						-		
Gas Well Pot	ential, Mcf pe	r day					-			
Witnessed by										
<b>'</b> .		······································	<del></del>	<del></del> _			Com	pany)		
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OIL CON	SERVATION C	OWWISSIO		ove is t						
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Name (	1 / / 3	/ 1.1	-	me		$\dots$ (1	λ (	)	_ \	_
		real of		<del></del>	<u></u>	<u> </u>	7			<del></del>
Title NO	N/ MEE -			sition	APPLE	sent D	<del></del>			
Date N	// MADD 5 5		Co	mpany	<b>Halon</b>	011 G	10/0		lifem	ALC: