## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

Name of Company								
	d_Mawler Odl	Corporation		Addres				
Lease	II-IEYIGI OLI	Well No.	Unit	Letter	P.O.	Township	Farmington, New 1	iex.
	eo mar	18		L	11	30-W	Nange 9-W	
Date Work Performed	Pool				(	County		
11-2-62		Lance Hesaver THIS IS A REPORT		Chark		Sen Juan	1	
Beginning Drilling C		Casing Test and			рргорга	Other (Explain):		
Plugging	•	Remedial Work	и Осш	сис јов	L.	Other (Explain).		
Detailed account of work				<del></del>	<del>,</del>	<del></del>		
sesing @ 27 squeeze to cement. Dr holes at 28 1900 psi, C Landed 5124 NOTE: Four	199-41'. Squ 1990 psi - 1 illed out ce 16'. Squeese 1.K. Ran 167 '. Nippled	eesed w/25 ax. 5 minutes, 0.1 ment, tested : d w/50 ax. ees	Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	Found	ment. leak 198 pe 111ed rith 7 med in	Drilled out 1867', squeese i, O.K. Perfo out cement, pa "Lame Wells ; nto seles line		1
Witnessed by Willem Johnson			Drlg. Feren					
· · · · · · · · · · · · · · · · · · ·	FILL	N BELOW FOR RI		ELL D	<del></del>	PORTS ONLY		
D Elev.	T D	PBTD		ELL U	110	Producing Interval	4505-Completion Date	
5076 G.L.	- 5370		528	50		4690 & 5078-5		
Tubing Diameter	Tubing De	pth 134	C	Dil Strin	Diamet	•	String Depth	
		A#T			4.		1244	<del></del>
Perforated Interval(s)					<del></del> -		4523	
Perforated Interval(s)  5240 - 5100	4690 - 46	10					4523	
	4690 - 46	10	F	Producin	g Format	ion(s)		
5240 - 5100	, 4690 - 46	10 RESULT			g Format			
5240 - 5100 Open Hole Interval		RESULT	s of	WORK	g Format Blan	ion(s)		antial
S240 - 5100 Open Hole Interval  Test Date of Test		RESULT	s of	WORK	g Format <b>Blan</b> OVER  Water Pr	ion(s)  oduction  Cubic	OR Well Pole MCFPD	ential
5240 - 5100 Open Hole Interval  Date of	f Oil Pro	RESULT	S OF	WORK	g Format <b>Blan</b> OVER  Water Pr	oduction Cubic	Gas Well Pol feet/Bbl MCFPD	ential
S240 - 5100 Open Hole Interval  Test Date of Test Before	f Oil Pro	RESULT	S OF	WORK	g Format <b>Blan</b> OVER  Water Pr	oduction Cubic	OR Well Pole MCFPD	ential
S240 - 5100 Open Hole Interval  Test Date of Test Before Workover  After Workover	f Oil Pro	RESULT duction Gas Pr D MC	S OF	WORK of	Blar OVER Water Pr Bl	oduction Cubic NOV and that the information by knowledge.	das Well Pol feet/Bbl MCFPD 31. COM ST. 3	
Open Hole Interval  Test Date of Test Before Workover  After Workover  OIL CON  Approved by Oxiginal Sign	f Oil Pro BF	RESULT duction Gas Pr D MC	S OF coducti FPD	WORK of	Blar OVER Water Pr Bl	oduction Cubic NOV	das Well Por feet/Bbl MCFPD 311. COM. ST. 3 given bove is true and comed	
Open Hole Interval  Test Date of Test Before Workover  After Workover  OIL CON  Approved by Original Sign Title	f Oil Pro BF	RESULT duction Gas Pr MC MC MISSION Smith	S OF coducti FPD	I hereb	g Format  Plan  OVER  Water Pr  B I	oduction Cubic NOV A Cubic that the information by knowledge.  Original signs by E. W. G.	ST. 3  given bove is true and company	
Open Hole Interval  Test Date of Test Before Workover  After Workover  OIL CON  Approved by Oxiginal Sign	f Oil Pro BF	RESULT duction Gas Pr MC MC MISSION Smith	S OF coducti FPD	I hereb	Blar  OVER  Water Pr  Bl  y certify best of m	oduction Cubic NOV A Cubic that the information by knowledge.  Original signs by E. W. G.	st. 3 given bove is true and control	

.

41

• •

.

.

DISC S.

LAND SPETE

TRANSPORTER

PROKATION CIFICE

OPERATOR