Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		(Ad	ldress)			
LEASE	State "18-B"	WELL NO.	2	UNIT I	_S 18	T -17-8	R -33-E
_	WORK PERFORMED			_	Maljamar		
This is	a Report of: (Check	c appropriate	block)	Results of	Test of Ca	sing Shut-o
	Beginning Drilling	Operations			Remedial	Work	
	Plugging			X	Other Cha	nge in Owne	rship
Detaile	d account of work do	one, nature a	nd qua	ntity of m	aterials u	sed and re	sults obtain
	orm is filed to show						
		-					
located	in the Maljamar Pea	1, 660' FRL a	nd 1986	o' FML, Be	etion 15,	T-17-8, R-3	3 - 8,
Les Cou	mty, New Mexico, to	Surphy H. Bax	ter St	ste "18-3"	Well No.	2, at the s	
						•	
locatio	20.						
	eall collect Motice	of Approval.					
- 5 8546 -	yet -1 58 AC						
	I DEL OW DOD DEN	EDIAL WOR	72 D DT	ODEC ON	TT %?		
	N BELOW FOR REM al Well Data:	IEDIAL WOR	KKEF	OK 13 OF	YLJ I		
•		חממ	TD.	mod Int		Compl Dat	te ·
	TD PBD C						
		tn	- Ou st	ring Dia -		n String De	- p.u
	terval (s)						
Open H	ole Interval	Produ	icing E	Cormation	ı (s)		
R FSIII.	TS OF WORKOVER:		·	· · · · · · · · · · · · · · · · · · ·	BEFO	RE A	FTER
(LD OL	10 01 11 01 11 01 12 11 1						
Date of	Test						
							
Oil Pro	oduction, bbls. per o	lay					
	oduction, bbls. per o oduction, Mcf per d	-					
Gas Pr	oduction, Mcf per d	ay					
Gas Pr Water l	oduction, Mcf per d Production, bbls. pe	ay er day					
Gas Pr Water I Gas~Oi	oduction, Mcf per d Production, bbls. pe 1 Ratio, cu. ft. per	ay er day bbl.			The state of the s		
Gas Pr Water I Gas~Oi Gas We	oduction, Mcf per d Production, bbls. per l Ratio, cu. ft. per ell Potential, Mcf pe	ay er day bbl.					
Gas Pr Water I Gas~Oi	oduction, Mcf per d Production, bbls. per l Ratio, cu. ft. per ell Potential, Mcf pe	ay er day bbl.				(Company)	
Gas Pr Water I Gas Oi Gas We Witnes	oduction, Mcf per d Production, bbls. per l Ratio, cu. ft. per ell Potential, Mcf per sed by	ay er day bbl. er day				he informa	tion given
Gas Pr Water I Gas Oi Gas We Witnes	oduction, Mcf per d Production, bbls. per l Ratio, cu. ft. per ell Potential, Mcf pe	ay er day bbl. er day	ab.	ove is tru	e and com		tion given
Gas Pr Water l Gas Oi Gas We Witnes	oduction, Mcf per d Production, bbls. per l Ratio, cu. ft. per ell Potential, Mcf per sed by	ay er day bbl. er day	abo my	ove is tru knowled	e and com	he informa	tion given
Gas Pr Water I Gas Oi Gas We Witnes	oduction, Mcf per d Production, bbls. per l Ratio, cu. ft. per ell Potential, Mcf per sed by	ay er day bbl. er day	abo my Na	ove is tru	e and com	he information to the	tion given