NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Jones & MacArthur P.O. Box 702, Artesia New Mexico (Address)					
LEASE WELL NO.	y UNIT	s M	T TAR	R	262
DATE WORK PERFORMED 1/20 to	POOL	Atol			
X X					
This is a Report of: (Check appropriate	block)	Results o	f Test of C	Casing S	Shut-off
Beginning Drilling Operations	j [Remedial	Work		
		Other			
Plugging	<u> </u>	_Other			
Detailed account of work done, nature and 3/30/57 Ran 1100° 8 5/8 easing 24/5 pressured up for water shut 4/6/57 Ran 1700° 52° casing 12° with 4/9/57 Perf 1650-1664 with jet gun	with 475 ax co- -eff, found 6 th 365 ax con for water shi 4 shots per	ement, set .K., Circulant, circulant off. Four 1001. Free	72 hrs lated cemen culated to	t to to	p
Femeries oil, 10,000# send,	250 Gal Acid	l.			
4/10/57 Results: 120 BOFD in 24 hou	r test.				
	; ;				
	*1 * 1				
ELL IN DELOW DOD DEVERMAN WORK	D PRODUCE			 	
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS C	DMT X			
DF Elev. TD PBD	Prod. Int		Compl D	ate	
	 ,		Oil String Depth		
	Oil String Dia	·	on our ing r	Jepui	
Perf Interval (s) Open Hole Interval Produc	ing Formati	on (s)			
Produc	ing Pormatt	oti (s)			
RESULTS OF WORKOVER:		BEFO	RE	AFTEF	{
Date of Test	j -		•		
					
Oil Production, bbls. per day	/			· · · · · · · · · · · · · · · · · · ·	
Gas Production, Mcf per day	$\mathcal{A} = \mathcal{N}$				
Water Production, bbls. per day		;	·		
Gas-Oil Ratio, cu. ft. per bbl.	· · · · · · · · · · · · · · · · · · ·	·	 .		
Gas Well Potential, Mcf per day			· ·	· · · · · · · · · · · · · · · · · · ·	<u></u>
Witnessed by			(Ca		
OIL CONSERVATION COMMISSION Name MI (15 mall 2011)	(Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name				
Title 9/L AND GAS INSPARA	Position	· A PARTON	4		
IDE 1 19	•	Secretary			

· ·

7

: :