## PODD ETTIFICACE

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS 2012 ELLS

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

COMPANY 1800 due à Die	tifa Duilliina	ruhhash M	
COMPANY J. R. Cone, 1706 Great Pla	dress)	Lancer, 10	
I DAGD WELL NO	9 IINITE A C	, 19 m_4	22-S. R35-E
	8 UNIT C, S		22-0, 10-00-2
DATE WORK PERFORMED 9/15 - 9/24	1/56 POOL Ja	lmat (Oil)	
This is a Report of: (Check appropriate	block) X Res	ults of Test	of Casing Shut-off
Beginning Drilling Operations	Ren	nedial Work	
Plugging	Oth	er	
Detailed account of work done, nature ar	nd quantity of mate	rials used an	nd results obtaine
Posmix and cement plus 4% gel plus a per sack followed by 100 sacks 1:1 F September 15, 1956. Cement did not to 1535 cubic feet as compared to ca 4000 feet to top of Rustler at 1700 September 24, 1956. Tested casing we proceeded to complete well.  FILL IN BELOW FOR REMEDIAL WORD Original Well Data:  DF Elev. TD PBD	Posmix and Cement). circulate. Volume alipered annular vol feet. Waited on to with 1700 psi for 30	Plug down 1 of coment minutes. N	0:30 AM, xture equivalent cubic feet from lete to
Tbng. Dia Tbng Depth	Oil String Dia	Oil String Depth	
Perf Interval (s)	· · · · · · · · · · · · · · · · · · ·		
Open Hole Interval Produ	icing Formation (s)		
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test	_		
Oil Production, bbls. per day	-	·	
Gas Production, Mcf per day	-	······································	
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by		1C am	
A	I hereby certify		pany) ormation given
OIL CONSERVATION COMMISSION	above is true a my knowledge.	nd complete	to the best of
Name . M. Mildy	Name Name	of Burn	- L. C. Sterm
Title Title	Position	Engineer	