Form C-1 3 (Revised 3-28

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS-

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

DATE WORK PERFORMED This is a Report of: (Check appropriate Deginning Drilling Operations Plugging Detailed account of work done, nature 19771, and 1977	te block)	Result: Remed	s of Test	of Ca	sing	Shut-o
DATE WORK PERFORMED This is a Report of: (Check appropriate Beginning Drilling Operations Plugging Detailed account of work done, nature 19771, and 197	te block)	Result: Remed	s of Test ial Work	of Ca		Shu t-o
This is a Report of: (Check appropriate Beginning Drilling Operations Plugging Detailed account of work done, nature 19771, and 197	te block)	Remed Other	ial Work			Shut-o
Beginning Drilling Operations Plugging Detailed account of work done, nature 8-21-57: Set 51 CD easing at 19771 and making at 9195 2/curface.	and quantity o	Remed Other	ial Work			Shu t-c
Plugging Detailed account of work done, nature 8-21-57: Set 52" (2) casing at 10771; and reading at 9195; 1/carface	and quantity o	Other_				
Plugging Detailed account of work done, nature 8-21-57: Set 52" (2) casing at 10771; and reading at 9195; 1/carface	and quantity o	Other_				
Detailed account of work done, nature: 8-21-57: Set 52 CD casing at 10771; and reading at 9195; 2/curface.	and quantity of	f materia	Complet	tion Re		
\$-21-57: Set 5g" OD casing at 19771; and wasing at 9195; 2/surface \$-24-57: Detiled senent to 10754; Teste	and quantity of	f materia			pert	
	icorease in pro- 10672 with past al test well fi . Tubing pressu schedule 8-25-	oth 1000/ essure. Per exer set a leved 360 gre 850%. T at 216	pressure rforated t 10609'. bhl. of m Gasing pr bbls. per	for 3 easing ew eil easure ealen	0 min 2/16 . (39 .) pat idar 6	n befo 656–18 gravit kar.
Perf Interval (s)						
Open Hole Interval Proc	ducing Format	ion (s)				
RESULTS OF WORKOVER:	**************************************	BE	FORE	A	FTE	R
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			(Con	npany)		
OIL CONSERVATION COMMISSION		certify the true and ledge	at the in	forma	tion g	
Title						

ee:F識.層D.File