## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEO PREFORTS ON WELLS

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

(Address)	
	5 UNIT I S 22 T14-S R 33-
DATE WORK PERFORMED \$ 20.58	10001 Com
	rool Saunders
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut
Beginning Drilling Operations	
Plugging	
T Tugg mg	Other
Spudded 17½	nd quantity of materials used and results obta 350° Hole 8-19-58
Ran 346' 13 3/8" OD Casing Set	0 364' and cemented with 450 sacks regent Circulated.
Tested 13 3/8" OD Casing with	1000 PST for 30 minutes from \$:30 to 0
P.M., 8-20-58. Tested OK. Drilled PSI for 30 minutes from 9:30 to 10:	. Cement and plug and retested with 1000
of for your managed from y. you go for	oo rama o-29-30. rested on.
FILL IN BELOW FOR REMFDIAL WORK	CREPORTS ONLY
Original Well Data:	
DF Elev. TD PBD	Prod. Int. Compl Date  Oil String Dia Oil String Depth
Tbng. Dia Tbng Depth	Oil String Dia Oil String Depth
Perf Interval (s)	
	cing Formation (s)
RESULTS OF WORKOVER:	BEFORE AFTER
	BEFORE AFTER
Date of Test	will delive a first factor ago provide student to
Oil Production, bbls. per day	
Gas Production, Mcf per day	
Water Production, bbls: per day	- MACO CASA LARGE SEC. AND LARGE SEC.
Gas-Oil Ratio, cu. ft. per bbl.	Professional Control of Control o
Gas Well Potential, Mcf per day	THE THE SECTION AND A SECTION AND ADMINISTRATION ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINI
Witnessed by	man are more a comment of the commen
	(Company)
OIL CONSERVATION COMMISSION	I hereby certify that the information given
	above is true and complete to the best of my knowledge.
Name Hong har /	Name 4
Title	The state of the s
	Position Field Foreman