NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS OF THE COLUMN TO THE COLU

MISCELLANEOUS REPORTS ON WELLS M 9:35 (Submit to appropriate District Office as per Commission Rule 1106)

DATE WORK PERFORMED This is a Report of: (Check appropriate Beginning Drilling Operations Plugging	POOL_block)	Results of Test Remedial Work Other Well Co	
This is a Report of: (Check appropriate Beginning Drilling Operations	POOL_	Results of Test Remedial Work Other Well Co	of Casing Shut-of
Beginning Drilling Operations	d quantity of m	Remedial Work	mpletion
Beginning Drilling Operations	d quantity of m	Remedial Work	mpletion
	d quantity of m	Other Well Co	mpletion
Plugging	d quantity of m		
Plugging Comp		aterials used a	nd results obtaine
-4-57: Set 7" OD casing at 11967'. Cemente casing 10730' 1/surface. -7-57: Tested 7" OD casing with 1000# pressure in pressure. -8-57: Perf. 1/11978 to 11967' w/4 jet she pressure 6000#. Inj. rate 4 bbl. per GOR 356, tbg. pressure 700#, thru 1 Completed as an oil well with a call based upon 41.7 bbl. per hr. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth	sure for 30 min ts per ft. Acid or min. Flowed 6 0/64" epoke. sulated potent:	LY Comp	ter. No decrease mnd acid. Max. ity oil in 15 hrs.
Perf Interval (s)	·		
Open Hole Interval Produc	ing 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			
		(Com	pany)
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of		
Name (Kinglish	my knowledg Name	Tola lasting	
Title	Position n	atulat Sunt	
Date at A Date 12		nelsir Oil & Co.	

ec:PMR, HFD, File