## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

			··· 9:38
COMPANY Shell Oil Company		bs. New Mexico	
	(Address)		
LEASE Christmas C WE	LL NO. 2 UNIT	S 26 T	-22-S R -36-E
DATE WORK PERFORMED 9-5-			•
This is a Report of: (Check appr	opriate block)	Results of Test o	of Casing Shut-of
Beginning Drilling Oper	ations	Remedial Work	
Plugging	*	Other Completion	
rages of 4300 gals. ea.) gelled least BP @ 3720'. Treated 3701' - 37 lease crude containing l#/gallon sations 3674' - 3682' via 2 1/2" ontaining l#/gallon sand. Overflu/10.000 gallons low fluid loss gelle 7 hours swabbed 22 BO f 1 BW. For pumping unit. After recovering deg. API. GOR 7420.	10' via 2 1/2" tubing and. Overflushed w/50 tubing w/10,000 gallon shed w/50 BO. Reset Baled lease crude containabled BP & ran 2" x 1 to load, on OPT pumped 2	w/10,000 gallons 1 BO. Reset BP @ 36 s low fluid loss g P @ 3650;. Treate ning l#/gallon sax 1/2" x 12; Fluid F O BOPD # 8 BW w/10	ow fluid loss go 90'. Treated per gelled lease crud d down 2 1/2" tu d. Reset BP @ 3 Packed Insert Pum
Original Well Data:		<del>,</del>	
OF Elev. TD PB		Compl Date	
Tbng. DiaTbng Depth	Oil String Dia	Oil Strir	ng Depth
Perf Interval (s)			
Open Hole Interval	Producing Formatio	n (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
		<del></del>	· · · · · · · · · · · · · · · · · · ·
Oil Production, bbls. per day		The state of the s	
Gas Production, Mcf per day	_		
Water Production, bbls. per day	1		
Gas Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by		(Comp	any)
	I hereby ce	rtify that the info	
OIL CONSERVATION COMM		ue and complete t	
			othe best of
	my knowled	_	. cimud I
	Name	Rex C. Cabaniss	Original Signed F Rex C. Cabaniss
Name Title	. // 0 1	Rex C. Cabaniss District Exploi	Original Signed Rex C. Cabaniss