NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY hell Oil Company	P. O. Box 19	57 Hobbs	. New Mexico
I FAST			_
		S 23 T	-18-s R -37-E
DATE WORK PERFORMED 6-2h then 7-	POOL_	- Hobbs	
This is a Report of: (Check appropriate	block)	Pasults of Tost	of Casing Shut-off
	510CK)	results of lest	or Casing Shut-on
Beginning Drilling Operations		Remedial Work	
Plugging	I	Other Completi	on
Detailed account of work done, nature an	nd quantity of r	naterials used a	nd results obtained.
 Perforated 4194' - 4190', transact s/156 ca. Combent. 			
2. Terforated 4106' - 4120' and 4134' - 45 squeezed w/320 ex. coment.	160', treated t	/2000 Ents. HrA.	awabbed colt water.
3. Perforated 4148' - 4158', treated w/100	00 gals. MCA. s	wabbed dry.	
4. Perforated 4166' - 4120' and 4136' - 4; galled lease crude. Used 90 rubber but	140'. Treated	w/15.000 gals. 1	ow-fluid-loss.
5. On OPT well flowed 186 BOPP (based on 9 pai. CP 400 osi. Gravity 35 deg. Art.	93 BO in 12 hou . GOR 937.	urs) thr u 32/66°	choice. FTP 60
FILL IN BELOW FOR REMEDIAL WORK	DEDODES OF	ATT T7	
Original Well Data:	REPORTS OF	NL Y	
DF Elev. TD PBD	Prod. Int.	Comr	ol Date
Tbng. Dia Tbng Depth C	Dil String Dia		ng Depth
Perf Interval (s)	· •		
Open Hole Interval Produc	ing Formation	n (s)	
D ECAL MC OF WORKS			
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		-	
		(Comp	any)
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge		
Name (///////////	Name	Se J. Z. Late	me
Title	Position		itation Engineer
Date	Company	Shell Oil Com	