	Form C-103	
NEW MEXICO OIL CONST	ERVATION COMMISSION (Revised 3-55)	•
MISCELLANEOUS F	REPORTS ON WELLS	•
(Submit to appropriate District Offi	ce as per Commission Rule 1106)	
	on, Box 706,- Eunice, New Mexico	
LEASE J.G. Hare WELL NO.	4 UNIT N S 33 T 21-S R 37-1	<u> </u>
DATE WORK PERFORMED 8-4-59	POQL Hare	-
This is a Report of: (Check appropriate	block) Results of Test of Casing Shut	 :-off
Beginning Drilling Operations	Remedial Work	
Plugging	Other	
Detailed account of work done, nature an	ad quantity of materials used and results obta	lined
7938'-TD, 7923'- DOD, - 7872' PBD -		
	gker Model N Cast Iron Wire line Bridge Plug	
	on top of plug from 7872' to 7880'. 5' to 7420' w/90 shots 2 shots per ft. with	
Lane-Wells Type E Bullet Gun.	Ran 52" x 2" KV-30 Guiberson Packer & 52" x 2	2 H
Guiberson Hyd. Hodldown on 240 Holddown @ 7098'.	Jts. of 2-3/8" Tubing, set @ 7414', Packer @	10 99' ,
Swabbed well in.		
	hrs. on 14/64" choke, TP 800#, CP 0#,	
Gas volume 460,510 cu. ft gas	p/d. GOR 1,883.	
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
Original Well Data: DF Elev. TD 70281 PBD 7023111		
2-2/01 1720 - 1740 -	0D Prod. Int. 79001-79281Compl Date March.	
	Dil String Dia <u>52</u> Oil String Depth 7938	!
Perf Interval (s) 79001-79281		
Open Hole Interval none Produc	ing Formation (s) Ellenburger-Bruns on	
RESULTS OF WORKOVER:	BEFORE AFTER	
Date of Test	8:-4-59	
Oil Production, bbls. per day	157.94	
Gas Production, Mcf per day		
Water Production, bbls. per day		
Gas-Oil Ratio, cu. ft. per bbl.	1,883	
Gas Well Potential, Mcf per day		
Witnessed by B.A. Moore	Amerada Fetroleum Corporation	
	(Company)	
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of	
	my knowledge.	
Name		
	Name BR Moorg	
Title		