NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 4
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Amerada Petroleum Corporation	n, Box 63	6k Loving	ton, No	w Mexico)	
(Ade	dress)				,	
LEASE J. E. Stevens WELL NO.	5 UN	IT I S	33	T 140	.g]	R 33-E
DATE WORK PERFORMED August 31, 19			aund er			
This is a Report of: (Check appropriate	block)	Res	ults of	Test of	Casin	g Shut-off
Beginning Drilling Operations		Rem	edial '	Work		
				., 01 K		
Plugging		Othe	r			
Detailed account of work done, nature an					result	s obtained
4160 TD Lime, Finished Drilling 11" Hol	le to 4160	· @ 2:10	AM 8-31	. -58 .		
Ran total of 99 Jts of 32# & 24# 8-5/8"	Casing Set	@ 41591,	Cemen	ted with	1450	Sax 50%
Cement & 50% Posmix Mixed 2% Gel, & 50 Sax	x In core C	ement for	Total	of 1.500	Sacks	Cement
Pumped plug to 4070' @ 1:20 PM 8-31-58, Ma						
Cement did not Circulate, Ran 2 HOWCO Cen						•
•						•
Used HOWCO Float Shoe & Collar, Cement I					1482'	48.4% F11
WOC, Tested Casin Before & After Drilling	ig Cement	dth 1000)	# Held	OK		
Started Drilling 7-7/8" Hale @ 4160' @ 5:1						
FILL IN BELOW FOR REMEDIAL WORK	REPORT	SONLY				
Original Well Data:						
DF Elev. TD PBD			·	Compl I		
	Dil String	Dia	Oi	l String	Depth	
Perf Interval (s)	* **				·	
Open Hole Interval Produc	ing Form	ation (s)_				
RESULTS OF WORKOVER:	· · · · · · · · · · · · · · · · · · ·	E	EFOR.	E	AFT	ER
Date of Test						
Oil Production, bbls. per day				-		
Gas Production, Mcf per day		evillades,				
Water Production, bbls. per day		-		-		
Gas-Oil Ratio, cu. ft. per bbl.				-	***************************************	
Gas Well Potential, Mcf per day				-		
Witnessed by				,		
		(Company)				
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of					
Name	my kroy Name	Areage.	ク〜	Y		
Title	Position	Fore	man	100	ler.	
Date	Compan			troleum	Corpor	etion .