		11-	
		HOBBS OFFICE	
	11	C.F.C.F.C.F.C.F.C.F.C.F.C.F.C.F.C.F.C.F	rm C-103
NEW MEXICO OIL CONS	ERVATION COM	AMTS/SION	vised 3-55)
MISCELLANEOUS F			12
(Submit to appropriate District Offi	•		
COMPANY Amerada Petroleum Corporatio	$P_{\bullet}U_{\bullet} = BOX \ 700$	Bunice, New M	
(Address)			
LEASE WELL NO.	1 N	29 2	5-S 37-E
		S T	R
DATE WORK PERFORMED 1-31-57	POOL	Undesignated	
This is a Report of: (Check appropriate	block)	esults of Test of	Casing Shut-off
			n an
Beginning Drilling Operations	R	emedial Work	
Plugging		ther	
	L		
Detailed account of work done, nature an 8576' - TD Spotted 35 sx. commut plug fr	d quantity of ma	terials used and	results obtained.
8570' - TD Spotted 35 sx. commut plug fr from 7536' to 7650'; spotted	07 8236' - 8350'	i spotted 35 ax o	ment plug
in 8-5/8" casing and 17/2 ax ce	Lig ax cement pro	lg IFOM 3944' to 3 3700! to 3757! in 1	non hole.
Shot off 8-5/8" OD Casing @ 8	35' and recovere	ed 20 fts - 8221 o	f 8-5/8" OD
casing. Spotted 172 sx cement	plug from 596'	to 619' and INE sx	cement
plug from 619' to 642'. Spotted 10 sx cement plug fro	m 151 to 001 with	h if 7the stre we	-100 171
long w/ 4 feet above ground 1	evel.	w we true prive me	rker 1(.
FILL IN BELOW FOR REMEDIAL WORK	PEPOPTS ONI	v	
Original Well Data:			
	Prod. Int	Compl I)ate
	il String Dia	Oil String	Depth
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		a the second	
Gas-Oil Ratio, cu. ft. per bbl.			
-			
Gas Well Potential, Mcf per day			
Witnessed by		·····	
	7 L 1	(Compan	• •
OIL CONSERVATION COMMISSION	above is true	fy that the inform and complete to the	ation given
	my knowledge.		IC UEST QI
Name	Name (Trithananda		
Title	Position Farm Boss		
Date		merada Petroleum (Sorporation -
	····••		

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