NUMBER OF C	OPIES RECEIVED							<u> </u>		
FILE U.S.G.S. LAND OFFICI	E 01L							COMMISSI		FORM C-103 (Rev 3-55)
TRANSPORTE PRORATION	GAS							N WELLS		, 1777 1777 -
OPERATOR			(Submit te	o appropr	····			mmission Ru		<b>.</b>
Name of Co Amerada	mpany Petroleum	Corporat	ion		Addr			- Hobbs, N		
Lease				ll No.	!	Section	Township	-	Rang	3e
F. Turn Date Work F	erformed	Pool		2	L	17	<b>2(</b> County	)- <u>S</u>		38-E
6-18-63	to 6-22-6	3	Warren		(0)		Lea	<u> </u>		
Beginn	ing Drilling Op	erations			<b>OF:</b> (Check d Cement Jo			Franklain).		<u></u>
				ing Test and Cement Job Image: Other (Explain):   redial Work Repair casing leak						
	Detailed account of work done, nature and quantity of mat						-	asing rea		
-	Witnessed by E. E. Shirley			Position Farm Boss		Company Amerada Petroleum Corporation				
					Boss			a Petrole	im Co	raoret ( on
D F Elev.		FIL	L IN BELOW	Farm I	EMEDIAL	WORK RE	Ame:ad		um Co	rporation
			L IN BELOW	Farm 1 FOR RE		WORK RE	Amerad	NLY		
Tubing Diameter Tub		TD		Farm I	EMEDIAL	WORK RE	Ame:ad PORTS 0	NLY Interval	Co	mpletion Date
				Farm 1 FOR RE	EMEDIAL	WORK RE	Ame:ad PORTS 0	NLY	Co	mpletion Date
		TD		Farm 1 FOR RE	EMEDIAL	WORK RE	Ame:ad PORTS 0	NLY Interval	Co	mpletion Date
Perforated In	terval(s)	TD		Farm 1 FOR RE	Oil Str	WORK RE	Ame:ad PORTS OF Producing	NLY Interval	Co	mpletion Date
Perforated In	terval(s)	TD	Depth	For RE ORIGIN	Oil Str	WORK RE DATA ing Diamet	Ame:ad PORTS OF Producing	NLY Interval	Co	mpletion Date
Perforated In	terval(s)	T D Tubing Oil I	Depth	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Str.	WORK RE DATA ing Diamen ing Forma KOVER Water P	Ame:ad PORTS OF Producing	Interval Oil Strin GOR	Con ng Dept	mpletion Date h Gas Well Potential
Perforated In Open Hole In	iterval(s) terval Date of	T D Tubing Oil I	Depth Production	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Str. Produc S OF WOR	WORK RE DATA ing Diamen ing Forma KOVER Water P	Ame:ad PORTS 0 Producing ter tion(s)	NLY Interval Oil Strin	Con ng Dept	mpletion Date
Perforated In Open Hole In Test Before	iterval(s) terval Date of	T D Tubing Oil I	Depth Production	FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Str. Produc S OF WOR	WORK RE DATA ing Diamen ing Forma KOVER Water P	Ame:ad PORTS 0 Producing ter tion(s)	Interval Oil Strin GOR	Con ng Dept	mpletion Date h Gas Well Potential
Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test	T D Tubing Oil I	Depth Production BPD	FOR RE ORIGIN PBTD RESULTS Gas Pro	Interpretation of the production of the productin of the production of the production of the productin	WORK RE DATA ing Diamen ing Forma KOVER Water P. B	Ame:ad PORTS OF Producing ter tion(s)	Interval Oil Strin GOR Cubic feet/	Con ng Dept /Bbl	mpletion Date h Gas Well Potential
Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date of Test	T D Tubing Oil I	Depth Production BPD	FOR RE ORIGIN PBTD RESULTS Gas Pro	Interpretation of the production of the productin of the production of the production of the productin	WORK RE DATA ing Diamen ing Forma KOVER Water P. B	Amerad Ports On Producing ter tion(s) roduction PD	Interval Oil Strin GOR Cubic feet/	Con ng Dept /Bbl	mpletion Date h Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date of Test	T D Tubing Oil I	Depth Production BPD	FOR RE ORIGIN PBTD RESULTS Gas Pro	EMEDIAL IAL WELL Oil Str. Produc S OF WOR oduction F P D	WORK RE DATA ing Diamen ing Forma KOVER Water P B eby certify e best of r	Amerad Ports On Producing ter tion(s) roduction PD	Interval Oil Strin GOR Cubic feet/	Con ng Dept /Bbl	mpletion Date h Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test	T D Tubing Oil I	Depth Production BPD	FOR RE ORIGIN PBTD RESULTS Gas Pro	EMEDIAL IAL WELL Oil Str. Produc S OF WOR oduction FPD I her to the Name Positi Comptigned	WORK RE DATA ing Diamen ing Forma KOVER Water P B Water P B eby certify e best of n con trict S	Ame:ad PORTS OF Producing ter tion(s) roduction PD that the in my knowledg	Interval Oil Strip GOR Cubic feet/	Col ng Dept (Bbl	mpletion Date h Gas Well Potential MCFPD