1 · · ·		NEW MEXIC	O DIL CON	SERVAT	ION C	OMMISSI	UN.			FORM C-103
		MISCELL	ANEOUS I	REPOR	T'S ON	WELL	\$			(Rev 3-55)
	- <del>(</del> 5u	bmit to appropri						06)	~	
Name of Company			ana ila dagi sebah sebatan ing menyanyikan	Address	5		<del>.</del>			200.
Austral Oil Com	pany I			300 5	an Ja	cinto B	uild:			n 2, Texas
Lease State (6003)				IF Letter	33	Township 10			Rang	32 E
Date Work Performed June 20, 1960	P	ool <b>Un</b> de <b>si</b> g	mateo			County Lea				
	······································		A REPORT OF	(Check a	ppropria	te block)				
Beginning Drilling Op	erations	Casi	ing Test and Ce	ement Job	[]	X Other (		-	<b></b>	
Plugging		C Rem	eard fork			Runni	ag 5	2" casi	ng.	
300 sacks Dia-Mi June 20, 1960. Casing tested to W.O.C. 30 hours. Run Gamma Ray 10	Nippl: 2,500	ing up BOP's	. Cement	200 con was fou	mon n Ind. at	eat cema 7150' d	ent. on to	Plug emperat	down u:re	at 6:00 p.m. survey.
Witnessed by A. D. S	Sossama		Pesicion Petroleum		er			Company	y In	c <b>orpora</b> ted
Witnessed by A. D. S	Sossame	an FILL IN BELO	Petroleum	EDIAL WO	er DRK RE	Austral		Compan	y In	c <b>orpora</b> ted
Witnessed by A. D. E D F Elev.	D T D		Petroleum	EDIAL WO	er DRK RE	Austral	NLY			c <b>orporate</b> d. mpletion Date
A. D. E	T D		Petroleum OW FOR REMI ORIGINAL	EDIAL WO	ORK RE	PORTS O	NLY		Со	mpletion Date
A. D. E D F Elev.	T D	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL	EDIAL WO	ORK RE	PORTS O	NLY	val	Со	mpletion Date
A. D. E D F Elev. Tubing Diameter	T D	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL	EDIAL WO	DRK RE	PORTS O Producing er	NLY	val	Со	mpletion Date
A. D. E D F Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL	DIAL W(	GY DRK RE ATA g Diamet g Format	PORTS O Producing er	NLY	val	Со	mpletion Date
A. D. E D F Elev. Tubing Diameter Perforated Interval(s)	T D	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL PBTD	Oil Strin	GY DRK RE ATA g Diamet g Format OVER Water P	PORTS O Producing er	NLY ; Inter	val	Cor Dept	mpletion Date h Gas Well Potential
A. D. E D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Treet Date of	T D	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ	Oil Strin	GY DRK RE ATA g Diamet g Format OVER Water P	PORTS O Producing er tion(s)	NLY ; Inter	Oil String GOR	Cor Dept	mpletion Date
A. D. E D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	T D	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ	Oil Strin	GY DRK RE ATA g Diamet g Format OVER Water P	PORTS O Producing er tion(s)	NLY ; Inter	Oil String GOR	Cor Dept	mpletion Date h Gas Well Potential
A. D. E D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	TD	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ	Dil Strin	er DRK RE ATA g Diamet g Format OVER Water P B	Austral PORTS O Producing er tion(s) roduction PD	NLY gInter	Oil String GOR bic feet/B	Con ; Dept	mpletion Date h Gas Well Potential
A. D. E D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	TD	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ	Dil Strin	er DRK RE ATA g Diamet g Format OVER Water P B	PORTS O Producing er tion(s) roduction PD	NLY gInter	Oil String GOR bic feet/B	Cor Dept	Gas Well Potential MCFPD
A. D. E D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover Off. CONS	TD	FILL IN BELO	Petroleum OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ	Dil Strin	er DRK RE ATA g Diamet g Format OVER Water P B best of r	PORTS O Producing er tion(s) roduction PD	NLY GINTER Cui	GOR bic feet/B	Cor Dept	mpletion Date h Gas Well Potential MCFPD