			ELLANEO		NOITAVS			FORM C- (Rev 3-55)
	The second secon	(Submit to appr						STANDARD REPORT OF THE SECOND PROPERTY.
Name of Co						14	19 H 1 C	17 10 24
Lease	occuy Mobil	Oil Company,	Inc.	Α.	ddress Box 2406	:: Idohi	s, New Mex	
	tota Smilin.		Well No.	Unit Le	tter Section	Towns	uip	Range
Date Work F	tate Bridge	Pool	38	A	26		178	34E
	-6-60	Yacuma Yacuma	•			County		
		THIS	IS A REPORT	OF: (Ch	ach assure		4	
Beginn	ing Drilling Oper	rations (Casing Test an	d Cement				
Pluggi	ng		Remedial Work		,00	K) Other	(Explain):	
Detailed acc	ount of work don	e, nature and quantit					·	
		abandoned. He			COMMISS	NON V	AUST BE NO	OTIFIED
				jur				
itnessed by			Position		c	ompany		
itnessed by		FILL IN BE	LOW FOR RE	MEDIAL	WORK RE	ompany		
	T.		LOW FOR RE		WORK RE	ompany		
itnessed by F Elev.	T		LOW FOR RE	MEDIAL	WORK REP	ompany PORTS C		
F Elev.		D	LOW FOR RE	MEDIAL AL WELL	WORK REP	Ompany PORTS C	ONLY g Interval	Completion Date
F Elev.	er		LOW FOR RE	MEDIAL AL WELL	WORK REP	Ompany PORTS C	DNLY	Completion Date
F Elev.	er	D	LOW FOR RE	MEDIAL AL WELL	WORK REP	Ompany PORTS C	ONLY g Interval	Completion Date
F Elev. bing Diamet	erval(s)	D	LOW FOR RE	MEDIAL AL WELL Oil Se	WORK RES	ORTS C	ONLY g Interval	Completion Date
F Elev. bing Diamet	erval(s)	D	LOW FOR RE	MEDIAL AL WELL Oil Se	WORK REP	ORTS C	ONLY g Interval	Completion Date
F Elev. bing Diamet	erval(s)	D	LOW FOR RE ORIGIN PBTD	Oil Se	WORK RES	ORTS C	ONLY g Interval	Completion Date
F Elev. bing Diamet rforated Inte	er erval(s) rval	Tubing Depth Oil Production	LOW FOR REORIGIN PBTD RESULTS	MEDIAL AL WELL Oil Se	WORK RES	Producing	ONLY g Interval Oil Strin	Completion Date
F Elev. bing Diamet rforated Inte	erval(s)	Tubing Depth	LOW FOR REORIGIN PBTD RESULTS	MEDIAL AL WELL Oil Se Production	WORK RES	Producing	ONLY g Interval	Completion Date g Depth Gas Well Potenti
F Elev. bing Diamet rforated Inte	er erval(s) rval	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Se Production	WORK RESTORMENT	Producing	ONLY g Interval Oil Strin	Completion Date g Depth
F Elev. bing Diameter forated Interest Fefore orkover	er erval(s) rval	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Se Production	WORK RESTORMENT	Producing	ONLY g Interval Oil Strin	Completion Date g Depth Gas Well Potenti
F Elev. bing Diameter forated Interest Test effore orkover After	er erval(s) rval	Tubing Depth Oil Production	PBTD RESULTS Gas Pro	MEDIAL AL WELL Oil Se Production	WORK RESTORMENT	Producing	ONLY g Interval Oil Strin	Completion Date g Depth Gas Well Potenti
F Elev. sbing Diameter rforated Interest en Hole Interest Before orkover After orkover	Prval Date of Test	Tubing Depth Oil Production	RESULTS Gas Pro	Oil Se Production PD	WORK RES	Producing	ONLY GOR Cubic feet/B	Completion Date g Depth Gas Well Potentis MCFPD
F Elev. Ibing Diameter reforated Interest Test Before orkover After	Prval Date of Test	Tubing Depth Oil Production BPD	RESULTS Gas Pro	Oil Se Production PD	WORK REST. DATA Tring Diamete Cing Formation EKOYER Water Properties BP!	Producing	ONLY GOR Cubic feet/B	Completion Date g Depth Gas Well Potentis
F Elev. sbing Diameter rforated Interest en Hole Interest Before orkover After orkover	Prval Date of Test	Oil Production BPD	RESULTS Gas Pro	Production PD	WORK REST. DATA Tring Diamete Cing Formation RKOYER Water Process BPI Teleby certify the best of my	Producing	ONLY g Interval Oil Strin GOR Cubic feet/B formation given	Completion Date g Depth Gas Well Potentis MCFPD above is true and completion
F Elev. bing Diameter forated Interest February French Februar	Prval Date of Test	Tubing Depth Oil Production BPD	RESULTS Gas Pro	Production PD	WORK REF. DATA Tring Diamete Cing Formatis EKOYER Water Proof BP Teby certify the best of my	Producing Producing In the inknowledge	ONLY g Interval Oil Strin GOR Cubic feet/B formation given	Completion Date g Depth Gas Well Potenti MCFPD