	THIBUTION								
5 74 5; FILE 4 5.5.			NEW MEXI						FORM C-103 (Rev 3-55)
AND OFFICE	OIL GAS		MISCEL	LANEQU	S REP	OXIS ()		2	
PRORATION DEFIN	C E	(5ub	mit to approp			98 391 Seg	mission R	cie 1106))
Name of Compa Socony	Mobil Oil Ca	ap any, Inc.		i	x 2406,	, Hobbs,	New Mex	180	
Lease H. Corr	igan		Well No.	Unit Letter O	Section 33	2 cwnship 21S		Range	້37E
Date Work Peri 10/3 thru	formed 10/20/61	Pocl	z Abo			County Lee			
			IS A REPORT						
			Casing Test an Remedial Work	ng Test and Cement Job Dother (Explain): edial Work Re-Completion					
Svb. 34 BI	0 in 2 hrs.	Swb. dry 1	hrs. SI	12 hrs.	Swb. di	ry 2 hrs.	. Chemi	.cal Eng	alled Imas tre gineering Corr
Swb. 32 EI Engr. rows 1st stage TP 3500-42	cidized perfa 2400 gals. T	3 hrs. Sw s. v/6000 g P 3500, Rat S BPM, drop	ib. dry 2 h gals 15% NH ie 5.6 BPM. oped 60 bal	nrs. w/g S Iron st Dropped Lls. 3rd 700-5000#	ood sh abilis 80 ba stage , rate	ow gas. S ed acid a lls seale 1200 gal	5I 11 2 h and 200 ers. 2n ls TF 42	rs. TP ball so d stage 50-470	250#. Chemics salers. TP 350 e used 1200 gs 0, rate 5.8 HI
Sub. 32 BI Engr. re-s lst stage TP 3500-42 dropped 60 Witnessed by	0 + 3 BAW in woidized perfa 2400 gals. T 250#, Rate 5.4) balls. 4th	3 hrs. Sw s. v/6000 g P 3500, Rat S BPM, drop	b. dry 2 h gals 15% M is 5.6 BPM. pped 60 bal gals TP 47 Position	nrs. w/g S Iron st Dropped Lls. 3rd 700-5000# 	ood sh abilis 80 ba stage , rate ad	company	51 11 ¹ / ₂ h and 200 ers. 2n le TF 42 . Immedi	rs. TP ball so d stage 50-4700 ate SI	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 BF TP 3700.
Swb. 32 HI Engr. rows 1st stage TP 3500-42 dropped 60	0 + 3 BAW in woidized perfa 2400 gals. T 250#, Rate 5.4) balls. 4th	3 hrs. Sw s. v/6000 g P 3500, Rat 3 BPM, drop stage 1200	b. dry 2 h gals 15% M is 5.6 BPM. oped 60 bal gals TP 47 Position Drilli BELOW FOR F	urs. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL	ood sh abiliz 80 ba stage , rate ad visor WORK R	company Company Socony	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 . Immedi Mobil 0	rs. TP ball so d stage 50-4700 ate SI	250#. Chemics salers. TP 350 e used 1200 gs 0, rate 5.8 HI
Sub. 32 EI Engr. rows 1st stage TP 3500-42 dropped 60 Witnessed by Vern L.	0 + 3 BAW in woidized perfa 2400 gals. T 250#, Rate 5.5 balls. 4th Floyd	3 hrs. Sw s. v/6000 g P 3500, Rat 3 BPM, drop stage 1200	b. dry 2 h gals 15% M is 5.6 BPM. pped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG	nrs. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL	ood sh abiliz 80 ba stage , rate ad visor WORK R	company Socony EPORTS 0	SI 11 ¹ / ₂ h and 200 ers. 2n ls TF 42 . Immedi <u>Mobil 0</u> NLY	rs. TP ball so d stage 250-4700 ate SI <u>bil Comp</u>	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 HF TP 3700.
Sub. 32 BI Engr. re-s lst stage TP 3500-42 dropped 60 Witnessed by	0 + 3 BAW in woidized perfa 2400 gals. T 250#, Rate 5.4) balls. 4th	3 hrs. Sw s. v/6000 g P 3500, Rat 3 BPM, drop stage 1200	b. dry 2 h gals 15% M is 5.6 BPM. oped 60 bal gals TP 47 Position Drilli BELOW FOR F	nrs. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL	ood sh abiliz 80 ba stage , rate ad visor WORK R	company Company Socony	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 Immedi Mobil 0 NLY	rs. TP ball so d stage 50-4700 ate SI <u>bil Com</u>	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700.
Sub. 32 EI Engr. rows 1st stage TP 3500-42 dropped 60 Witnessed by Vern L.	D + 3 BAW in woldised perfa 2400 gals. T 250%, Rate 5.5 balls. 4th Floyd	3 hrs. Sw s. v/6000 g P 3500, Rat 3 BPM, drop stage 1200	b. dry 2 h gals 15% M is 5.6 BPM. pped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG	nrs. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D	ood sh abiliz 80 ba stage , rate ad visor WORK R	Company Socony Froducing	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 Immedi Mobil 0 NLY	rs. TP ball so d stage 250-4700 ate SI <u>bil Comp</u>	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700.
Sub. 32 EI Engr. rows lst stage TP 3500-42 dropped 60 Witnessed by Vern L. D F Elev.	D + 3 BAW in woldised perfa 2400 gals. T 50%, Rate 5.3 balls. 4th Floyd	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B	b. dry 2 h gals 15% M is 5.6 BPM. pped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG	nrs. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D	ood sh abilis 80 ba stage , rate ad visor WORK R DATA	Company Socony Froducing	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 Immedi Mobil 0 NLY	rs. TP ball so d stage 50-4700 ate SI <u>bil Com</u>	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700.
Swb. 32 E Engr. rowa 1st stage TP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet	AO + 3 BAW in woidized perfi 2400 gals. T 250%, Rate 5.3 balls. 4th Floyd T D ter erval(s)	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B	b. dry 2 h gals 15% M is 5.6 BPM. pped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str	ood sh abilis 80 ba stage , rate ad visor WORK R DATA	company Socony Froducing	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 Immedi Mobil 0 NLY	rs. TP ball so d stage 50-4700 ate SI <u>bil Com</u>	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700.
Sub. 32 EI Engr. rowa 1st stage TP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Inte	AO + 3 BAW in woidized perfi 2400 gals. T 250%, Rate 5.3 balls. 4th Floyd T D ter erval(s)	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B	ib. dry 2 h gals 15% M is 5.6 BPM. pped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG PBT1	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str	ood sh abilis 80 ba stage , rate ad visor WORK R DATA	Company Socony Froducing Producing	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 Immedi Mobil 0 NLY	rs. TP ball so d stage 50-4700 ate SI <u>bil Com</u>	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700.
Sub. 32 EI Engr. rowa 1st stage TP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Inte	AO + 3 BAW in woidized perfi 2400 gals. T 250%, Rate 5.3 balls. 4th Floyd T D ter erval(s)	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B	rb. dry 2 h gals 15% M is 5.6 BPM. oped 60 bal gals TP 47 Position Drilli BELOW FOR F ORIG PBT1 PBT1 CRISCI PBT1	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str	ood sha abiliz 80 ba stage , rate ad visor WORK R DATA cing Diam	Company Socony Froducing Producing	SI 11 ¹ / ₂ h and 200 ers. 2n ls TP 42 Immedi Mobil 0 NLY	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700.
Sub. 32 EI Engr. rows lst stage TP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Inte Open Hole Inte	Date of	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B Tubing Depth Oil Product	rb. dry 2 h gals 15% M is 5.6 BPM. oped 60 bal gals TP 47 Position Drilli BELOW FOR F ORIG PBT1 PBT1 CRISCI PBT1	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Lng Super REMEDIAL INAL WELL D Oil Str Production	ood sha abiliz 80 ba stage , rate ad visor WORK R DATA cing Diam	ow gas. S ed acid a lls seale l200 gal 5.8 BPM. Company Socony EPORTS OF Froducing eter	SI 11 ¹ / ₂ h and 200 ers. 2n ls TF 42 Immedi Mobil 0 NLY Interval Oil S	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 H TP 3700. pany. Inc. ompletion Date th Gas Well Potentia
Sub. 32 EI Engr. rowa lst stage TP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before	Date of	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B Tubing Depth Oil Product	rb. dry 2 h gals 15% M is 5.6 BPM. oped 60 bal gals TP 47 Position Drilli BELOW FOR F ORIG PBT1 PBT1 CRISCI PBT1	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Lng Super REMEDIAL INAL WELL D Oil Str Production	ood sha abiliz 80 ba stage , rate ad visor WORK R DATA cing Diam	ow gas. S ed acid a lls seale l200 gal 5.8 BPM. Company Socony EPORTS OF Froducing eter	SI 11 ¹ / ₂ h and 200 ers. 2n ls TF 42 Immedi Mobil 0 NLY Interval Oil S	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 H TP 3700. pany. Inc. ompletion Date th Gas Well Potentia
Sub. 32 BI Engr. rowa Ist stage IP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	AO + 3 BAW in woldized perfi 2400 gals. T 250%, Rate 5.3 balls. 4th Floyd T D ter erval(s) erval	3 hrs. Sw s. v/6000 g P 3500, Rat B BPM, drop stage 1200 FILL IN B Tubing Depth Oil Product	rb. dry 2 h gals 15% M is 5.6 BPM. ped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG PBTI PBTI	Iron st Jropped Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str Production CFPD	ood sha abilis 80 ba stage , rate ad visor WORK R DATA ing Diam	ow gas. S ed acid a lls seale 1200 gal 5.8 BPM Company Socony EPORTS Of Froducing etter	SI 112 h and 200 ers. 2n le TF 42 Immedia Mobil 0 NLY Interval Oil S GC Cubic fe	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 H TP 3700. pany. Inc. ompletion Date th Gas Well Potentia
Sub. 32 BI Engr. rowa Ist stage IP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	A + 3 BAW in woldized perfection 2400 gals. T 250#, Rate 5.4 balls. 4th Floyd T D ter erval(s) erval Date of Test	3 hrs. Sw s. v/6000 g P 3500, Rat BPN, drop stage 1200 FILL IN B Tubing Depth Oil Product BPD	rb. dry 2 h gals 15% M is 5.6 BPM. ped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG PBTI PBTI	Iron st Jropped Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str Production CFPD	ood sha abilis 80 ba stage , rate ad visor WORK R DATA ing Diam	ow gas. S ed acid a lls seale l200 gal 5.8 BPM Company Socony EPORTS Of Froducing eter hation(s) Production B P D	SI 112 h and 200 ers. 2n le TF 42 Immedia Mobil 0 NLY Interval Oil S GC Cubic fe	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700. pany. Inc. ompletion Date th Gas Well Potentia MCFPD
Sub. 32 EI Engr. rowalst stage IP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	A + 3 BAW in woldized perfection 2400 gals. T 250#, Rate 5.4 balls. 4th Floyd T D ter erval(s) erval Date of Test	3 hrs. Sw s. v/6000 g P 3500, Rat BPN, drop stage 1200 FILL IN B Tubing Depth Oil Product BPD	rb. dry 2 h gals 15% M is 5.6 BPM. ped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG PBTI PBTI	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str Production CFPD I he to th	ood sha abilis 80 ba stage , rate ad visor WORK R DATA ing Diam cing Form KOVER Water Water reby certific the best of e	ow gas. S ed acid a lls seale l200 gal 5.8 BPM Company Socony EPORTS Of Froducing eter hation(s) Production B P D	SI 112 h and 200 ers. 2n le TF 42 Immedia Mobil 0 NLY Interval Oil S GC Cubic fe	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700. pany. Inc. ompletion Date th Gas Well Potentia MCFPD
Sub. 32 EI Engr. ro-a lst stage IP 3500-42 dropped 60 Witnessed by Vern L. D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After Workover	A + 3 BAW in woldized perfection 2400 gals. T 250#, Rate 5.4 balls. 4th Floyd T D ter erval(s) erval Date of Test	3 hrs. Sw s. v/6000 g P 3500, Rat BPN, drop stage 1200 FILL IN B Tubing Depth Oil Product BPD	rb. dry 2 h gals 15% M is 5.6 BPM. ped 60 bal gals TP 47 Position Dr1113 BELOW FOR F ORIG PBTI PBTI	Ars. w/g S Iron st Dropped Lls. 3rd 700-5000# continu Ing Super REMEDIAL INAL WELL D Oil Str Production CFPD I he to th Name Posi	ood sha abilis 80 ba stage , rate ad visor WORK R DATA ing Diam cing Form KOVER Water Water reby certific the best of e	ow gas. S ed acid a lis seale lis seale 5.8 BPM Company Socony EPORTS Of Froducing eter hation(s) Production BPD ify that the if f my knowled	SI 112 h and 200 ers. 2n le TF 42 Immedia Mobil 0 NLY Interval Oil S GC Cubic fe	rs. TP ball so d stage 50-4700 ate SI Dil Com Co String Dep	250#. Chemics ealers. TP 350 e used 1200 gs 0, rate 5.8 EF TP 3700. pany. Inc. ompletion Date th Gas Well Potentia MCFPD