Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

COMPANY America Petroleum Corporation - Rosmall Star Route - Tatum, New Mexico (Address)

(Submit to appropriate District Office as per Commission Rule 1106)

LEASE	State E.G. "H"	WELL NO.	UNIT	P _S 2	T 12-8 R 33	
	VORK PERFORM				ock Devenian	
This is	a Report of: (Che	eck appropriate b	lock)	Results of T	est of Casing Sh	iut-oi
	Beginning Drilli	ng Operations		Remedial W	ork	
	Plugging			Other		
	d account of work					
5 P	oran 158 Jts 2-3/8 115'-5123', Guiber ower Oil Gheck Val il Tool Girculatin Pumping W/Sin	'eon IV-30 Pacier .ve 8 5053' & 5020	eet 0 5107' ', Kebe Kne	, 4" x 2" Kobe chout Cellar Tu	Gasing Pump set be @ 4990' & Gar	6 506
\			2 22 02 24	0.717.71		
	BELOW FOR RE	EMEDIAL WORK	REPORT\$	ONLY		
rigina	l Well Data:	EMEDIAL WORK			ompl Date 9-15-	-53
rigina F Ele	l Well Data: v. _435l' TD_ 11	25 ' PBD	Prod. Ir		ompl Date 9-15- String Depth 111	
Origina OF Electory	l Well Data: v. _435l' TD_ 11	25' PBD epth 5123! O	Prod. Ir		<u> </u>	
Origina OF Elev Cbng. I Perf Ind	l Well Data: v. 4351' TD 11 Dia 2º Tbng D	215' PBD epth 5123' O	Prod. Ir il String Di 1,215 '	a 5-1/2" Oil	String Depth 111	
Origina OF Elev Chng. I Perf Int Open Ho	l Well Data: v. 4351' TD 11 Dia 2º Tbng D terval (s) Open He	25' PBD epth 5123' O' 10 from 11,141'-1	Prod. Ir il String Di 1,215 '	a 5-1/2" Oil	String Depth 111	
Origina OF Electory Cong. I Co	l Well Data: v. 4351' TD 11 Dia 2° Tbng D Berval (s) Open He ole Interval 11141 TS OF WORKOVE	25' PBD epth 5123' O' 10 from 11,141'-1	Prod. Ir il String Di 1,215 '	t. 11141'-11215' a 5-1/2" Oil ion (s) Pevents	String Depth 111	
Origina OF Elevibre Cong. I Open Ho EESUL' Oate of	l Well Data: v. 4351' TD 11 Dia 2° Tbng D Berval (s) Open He ole Interval 11141 TS OF WORKOVE	25' PBD epth 5123' O is from 11,141'-1 '-1125' Produci	Prod. Ir il String Di 1,215 '	t. 11141'-1121 g. a 5-1/2" Oil ion (s) Pevenis	String Depth 111 AFTER	<u> </u>
origina F Elevelong, I Perf Info ESUL ate of Oil Pro	l Well Data: v. 4351' TD 11 Dia 2º Tbng D Berval (s) Open He cole Interval 11141 TS OF WORKOVE Test	25' PBD epth 123' O is from 11,141'-1 '-1125' Product R:	Prod. Ir il String Di 1,215 '	a 5-1/2" Oil ion (s) Pevent BEFORE 9-3-57	String Depth 111 AFTER 9-11-5	<u> </u>
Origina OF Electrical Electrical Performance Open Hotel	Well Data: v. 4351' TD 11 Dia 2° Tbng D terval (s) Con Re ole Interval 11141 TS OF WORKOVE Test duction, bbls. per	25' PBD epth 123' O is from 11,141'-1 -1125' Product R: r day day	Prod. Ir il String Di 1,215 '	t. 11141'-1121 gt a 5-1/2" Oil ion (s) Pevents BEFORE 9-3-57 157	AFTER 9-11-5	
Origina OF Electron Open Hotel ESUL' Oate of Oil Pro Gas Pro Vater F	Well Data: v. 4351' TD 11 Dia 2° Tbng D cerval (s) Con Re ble Interval 11141 TS OF WORKOVE Test duction, bbls. per bduction, Mcf per	epth 5123! Of 11,141'-1 1-11215' Produci R: r day day per day	Prod. Ir il String Di 1,215 '	t. 11141'-11215' a 5-1/2" Oil ion (s) Bevents BEFORE 9-3-57 157 TSIK	AFTER 9-11-5 404	
Origina OF Electron OF Electron Open Ho RESUL' Oate of Oil Pro Gas Pro Water F	Well Data: V. 4351' TD 11 Dia 2º Tbng D Derval (s) Con Re Dole Interval 11141 TS OF WORKOVE Test duction, bbls. per Deroduction, bbls.	epth 1139 O to from 11,141 -1 -1125 Product R: r day day per day er bbl.	Prod. Ir il String Di 1,215 '	t. 11141'-11215' a 5-1/2" Oil ion (s) Bevents BEFORE 9-3-57 157 TSIK 51	AFTER 9-11-5 404 187	<u> </u>
Origina OF Electron OF Electron OF Electron OF ESUL' Oate of Oil Pro Gas Pro Water F Gas Oil Gas We	Well Data: v. 4351' TD 11 Dia 2° Tbng D Berval (s) Open He Dole Interval 11141 TS OF WORKOVE Test duction, bbls. per Deduction, Mcf per Production, bbls. Ratio, cu. ft. per Il Potential, Mcf	epth 1139 O to from 11,141 -1 -1125 Product R: r day day per day er bbl.	Prod. In il-String Di 1,215 ng Format	a 5-1/2" Oil ion (s) Bevenis BEFORE 9-3-57 157 TSTM 51 TSTM	AFTER 9-11-5 404 TSTM 147 TSTM	
Origina OF Electron OF Electron OF Electron Open Ho Op	Well Data: v. 4351' TD 11 Dia 2° Tbng D Berval (s) Open He Dole Interval 11141 TS OF WORKOVE Test duction, bbls. per Deduction, Mcf per Production, bbls. Ratio, cu. ft. per Il Potential, Mcf	epth 1139 O in from 11,141-1 -1125 Produci R: r day day per day er bbl. per day	Prod. Ir il String Di 1,215' ng Format I hereby above is my knowl	BEFORE 9-3-57 157 TSTM ada Petroleum Concertify that the crue and complete	AFTER 9-11-5 404 TSTM 147	7
Origina OF Electron OF Electro	Test duction, bbls. per duction, bbls. Ratio, cu. ft. per li Well Data: TD 11	epth 1139 O in from 11,141-1 -1125 Produci R: r day day per day er bbl. per day	Prod. In il String Di 1,215' ng Format I hereby above is	BEFORE 9-3-57 157 TSTM ada Petroleum Concertify that the crue and complete	AFTER 9-11-5 404 TSTM TSTM company) information giv	7