NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 200 100 All o 54

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

COMPANY AMERADA PETROLEIA CORPORATION, BOX 636, LOVINGTON, NEW MEXICO (Address)						
	STATE S "D"	WELL NO	יייומני פ	N S 3	T 15-8 R	92 P
LEASE_			-			<u> </u>
ATE W	ORK PERFORM	ED Nov. 20-21-2	2-1958 POOI	SAUNE	R.S	
his is a	a Report of: (Che	ck appropriate	block)	Results of	Test of Casing	Shut-o
	Beginning Drilli	ng Operations	Γ:	Remedial V	Vork	
	Plugging			Other		
<u> </u>	account of work		<u></u>			
e 9060°; kjested kild 500; ernatiles keiter å	9860° v/A Bullet Hydreulie Holdens 9895° to 9908°, Constantly with A on Gazing, Avera before acidising Holdens, Reran 31 Seating Hipple C	w/2000 Gal 15% I celd, Max PP 4460 ge Inj Rate 3.3 g, Flushed Acid 1 & Jts 2" RUE Th/	of Min PP 13 Bhis Per M.n W/42 Bhis Lie g Open Ended	on Acid v/Ham DOF, v/Pumps B , Pumped 40 M se Oil. Pulle Set 8 9758°, 6	mesour sail sea lown Tubing On W is loase all in d Tubing & Treat	to ting
Original	BELOW FOR RI				Compl Date	27-54
Original OF Elev	Well Data:	915: PBD 991	Prod. In	t. 9895-99081		
Original OF Elev Tbng. D	Well Data: 7. 420. TD 5	915: PBD 991	Prod. In	t. 9895-99081	Compl Date	
Original OF Elev Ibng. D Perf Int	Well Data: 7. 420. TD 5	915 PBD 991 epth_	Prod. In	t. 9895-9908 *		
Original OF Elev Thng. D Perf Int Open Ho	Well Data: 7. 420. TD 5 Pia 20 Tbng D erval (s) 9895	915 PBD 991 epth -9908 Produ	Prod. In Oil String Di	t. 9895-99061 a 5-1/20 Oi ion (s) Pers	1 String Depth_	9915 *
Original OF Elev Chng. D Perf Int Open Ho	Well Data: The Tong Derval (s) 9950 To OF WORKOVE	915 PBD 991 epth -9908 Produ	Prod. In Oil String Di	t. 9895-9908 a <u>5-1/2</u> Oi ion (s) Pers	1 String Depth_	991.50 R
Original OF Eleve Cong. D OPER Int Open Ho OESULT Oate of	Well Data: The Tong Derval (s) 9950 To OF WORKOVE	915: PBD 991. epthProdu	Prod. In Oil String Di	t. 9895-99081 a 5-1/20 Oi ion (s) Pers	1 String Depth_	99150 R G
Original OF Eleve Cong. D Perf Int Open Ho RESULT Oate of Oil Proc	Well Data: The Tong Derval (s) 9950 To OF WORKOVE	epthProdu	Prod. In Oil String Di	t. 9895-99081 a 5-1/20 Oi ion (s) Pers BEFOR GAS LIFT	I String Depth_	99150 R G
Original OF Eleve Cong. D Perf Int Open Ho RESULT Oate of Oil Proc Gas Pro	Well Data: The Tong Derval (s) To Workerval To Workerval To Workerval To Workerval Test To Workerval Test To Workerval	epthProdu	Prod. In Oil String Di	t. 9895-99081 a 5-1/20 Oi ion (s) Pers BEFOR GAS LIFT	I String Depth E AFTE ROWIN 11-24-5	99150 R G
Original OF Eleve Cong. Deerf Int Open Ho Oate of Oil Proc Gas Pro Water F	Well Data: Those Tong Derval (s) Tole Interval Test duction, bbls. per poduction, Mcf per	Produ R: r day day per day	Prod. In Oil String Di	t. 9895-99081 a 5-1/20 Oi ion (s) Pers BEFOR GAS LIFT	I String Depth E AFTE ROWIN 11-24-5	99150 R G
Original OF Elevel Cong. Description Open Ho Open Ho Oate of Oil Proc Gas Pro Water F Gas Oil	Well Data: T. 128. TD Sta 28 Tbng Derval (s) 99950 Tole Interval TS OF WORKOVE Test duction, bbls. per production, Mcf per production, bbls.	PRD 991. epth Produ R: r day day per day er bbl.	Prod. In Oil String Di	t. 9895-99081 a 5-1/20 Oi ion (s) Pers BEFOR GAS LIFT	I String Depth	99150 R G
Original OF Elev Thing. D Perf Int Open Ho RESULT Date of Oil Proc Gas Pro Water F Gas Oil Gas We	Well Data: The Tong Derval (s) Sof Workove Test duction, bbls. per Production, bbls. per Production, bbls. per	Produ R: r day per day per day per day per day per day	Prod. In Oil String Di	t. 9895-99081 a 5-1/20 Oi ion (s) Pers BEFOR GAS LIFE 10-25-51 25	I String Depth	99150 R G
Original OF Elev Thing. D Perf Int Open Ho RESULT Oate of Oil Proc Gas Pro Water F Gas Oil Gas We Witness	Well Data: The Tong Derval (s) Pla 2 Tong Derval (s) Pla 3 Tong Derval (s) Pla 4 Tong Derval (s) Pla 5 Tong Derval (s) Pla 6 Tong Derval (s) Pla 6 Tong Derval (s) Pla 7 Tong Derval (s) Pla 8 Tong Derval (s) Pla 9 Tong D	Produce Produc	Oil String Di	t. 9895-99061 a 5-1/20 Oi ion (s) Person BEFOR GAS LIFT 10-25-51 25 American certify that the true and complete the complete th	I String Depth Petroleum Corp	PR G