RIBUTION		
OIL		
GAS		
	GAS	GAS

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

PRORATION OFFICE	GAS		appropriate Di	anies Office	as ner Commi	ssion Rule 11	180		
OPERATOR .		(Submit to	T <sub>A</sub>	Address					
me of Compa	The Atlanti	ic Refining Compa	a <b>ny</b> I	P. 0. Box	1710, Hobb	s, New Mex			
ase	State L	Wel:		etter Section  / Section	Township 21-S	Ra	36-E		
te Work Perfo		Pool Punice (G	rayburg)	:	County Lea				
			EPORT OF: (C		te block)				
- Beginning	Drilling Operation	ons Casing	Test and Cemer	nt Job	$\bullet$ Other (Exp	olain): Acid	Wash		
Plugging			Remedial Work						
	at of work done of	nature and quantity of me	cterials used, as	nd results obta	ined.				
The ab	ove Mork Ast	verbally approv	red by E. F	. Engbreck		o job.	milian a ilike Principal di Salam Principal di Salam Principal di Salam		
	T. T. Barne	FILL IN BELOW				LY	ning Company  Completion Date		
) F Elev.	Tr	FILL IN BELOW	Production FOR REMED ORIGINAL V	DIAL WORK R	EPORTS ON	LY Interval 3845	Completion Date 3-28-37		
F Elev.	35 <b>29</b>	FILL IN BELOW  3845  Tubing Depth	PRODUCTION FOR REMED ORIGINAL * PBTD	DIAL WORK R	Producing 3680 to	Interval 3845 Oil String	Completion Date 3-28-37		
F Elev.  Tubing Diame	3529 eter terval(s)	FILL IN BELOW	PRODUCTION FOR REMED ORIGINAL * PBTD	OIAL WORK R	Producing 3680 to	Interval 3845 Oil String	Completion Date 3-28-37 Depth		
F Elev.  Fubing Diame  22	3529  Eter  T E	FILL IN BELOW  3845  Tubing Depth	Production FOR REMED ORIGINAL V PBTD	OIAL WORK R WELL DATA  Oil String Lian 52	Producing 3680 to eter	Interval 3845 Oil String	Completion Date 3-23-37 Depth		
F Elev.  Tubing Diame	3529  Eter  T E	FILL IN BELOW  3845  Tubing Depth  379	Production FOR REMED ORIGINAL W PBTD	OIAL WORK R WELL DATA  Oil String Lian  52  Producing For  Grayburg	Producing 3680 to	Interval 3845 Oil String	Completion Date 3-28-37 Depth		
F Elev.  Fubing Diame  22	3529  eter  terval(s)  None  terval	FILL IN BELOW  3845  Tubing Depth  379	Production FOR REMED ORIGINAL W PBTD	OIAL WORK R WELL DATA  Oil String Lian  52  Producing For  Grayburg  F WORKOVER	Producing 3680 to eter	Interval 3845 Oil String	Completion Date 3-28-37 Depth 3680		
F Elev.  Fubing Diame  22	3529  eter  terval(s)  None  terval	FILL IN BELOW  3845  Tubing Depth  379	Production FOR REMED ORIGINAL W PBTD	OIAL WORK R WELL DATA  Oil String Lian  52  Producing For  Grayburg  F WORKOVER	Producing 3680 to	Interval 3845 Oil String	Completion Date 3-28-37 Depth 3680  Gas Well Potentia		
F Elev.  Tubing Diame  22*  Perforated Int	3529  eter  terval(s)  None  terval  3680 -	FILL IN BELOW  3845  Tubing Depth  379  3845  Oil Production	Production FOR REMED ORIGINAL V PBTD  RESULTS OF	OIAL WORK R WELL DATA  Oil String Lian  52  Producing For  Grayburg  F WORKOVER	Producing 3680 to eter	LY Interval 3845 Oil String	Completion Date 3-28-37 Depth 3680  Gas Well Potentia		
Tubing Diame 22 Perforated Int Open Hole Int Test Before	3529  eter  terval(s)  None  terval  3680 -	FILL IN BELOW  3845  Tubing Depth  379  Oil Production BPD	Production FOR REMED ORIGINAL F PBTD  RESULTS OF Gas Production MCFPI	OIAL WORK R WELL DATA  Oil String Lian 52  Producing Fore Grayburg F WORKOVER  Strion D	Producing 3680 to eter	Oil String  GOR Cubic feet/B  1222	Completion Date 3-28-37 Depth 3680  Gas Well Potentia MCFPD		
OF Elev.  Tubing Diame 22*  Perforated Int  Open Hole Int  Test  Before Workover  After	3529  Ster   Rerval(s)  None  terval  3680  Date of Test  5-31-64  9-15-64	FILL IN BELOW  3845  Tubing Depth 379  3845  Oil Production BPD  5	Production FOR REMED ORIGINAL W PBTD  88  RESULTS OF Gas Produc MCFPI 11	Olal WORK R WELL DATA  Oil String Lian 52  Producing For Grayburg Water  Under D	Producing 3680 to eter	Oil String  GOR Cubic feet/Bl  1222  301 formation given	Completion Date 3-28-37 Depth 3680  Gas Well Potentia		
Derforated Into Deen Hole Into Before Workover	3529  terval(s)  None  terval  3680 -  Date of Test  5-31-64  9-15-64  OIL CONSER	FILL IN BELOW  3845  Tubing Depth  379  3845  Oil Production BPD  5	Production FOR REMED ORIGINAL W PBTD  88  RESULTS OF Gas Produc MCFPI 11	Olal WORK R WELL DATA  Oil String Lian 52  Producing For Grayburg Water  Under D	Producing 3680 to eter  Production BPD  12  12  15  15  15  15  15  16  17  18  18  18  18  18  18  18  18  18	Oil String  GOR Cubic feet/Bl  1222  301 formation given	Completion Date 3-28-37 Depth 3680  Gas Well Potentia MCFPD  above is true and completion		
Perforated Int  Test Before Workover  After  Approved by,	3529  terval(s)  None  terval  3680 -  Date of Test  5-31-64  9-15-64  OIL CONSER	FILL IN BELOW  3845  Tubing Depth  379  3845  Oil Production BPD  5	Production FOR REMED ORIGINAL W PBTD  88  RESULTS OF Gas Produc MCFPI 11	Olal WORK R WELL DATA  Oil String Lian  52  Producing For  Grayburg  F WORKOVER  Strion  Unter  Unte	Producing 1 3680 to eter  Producing 1 3680 to eter  Production BPD 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GOR Cubic feet/B  1222  301  formation given ge.	Completion Date 3-28-37 Depth 3680  Gas Well Potentia MCFPD  above is true and completion		