015	TRIBUTION		
SANTA FE			
FILE			
U.S.G.5			
LAND OFFICE			
	OIL		
FRANSPORTER	GAS	1	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

IRANSPORTER	OIL	· ·	WISCEL	LANE	EOUS	REPO	DRTS O	N WEL	.L3	
PRORATION OF	GAS FICE	(Sb)	t to annu-	riata D:	agales i	Offian :	15 Ber C	mieeia-	Rula 1104) .
OPERATOR			1001			21. JO.	25 25 201	133101	Rule 1106	
ame of Comp		m Corporation		l l	Address Ber	66. No	obbs, No	nr Meac	ieo	
.ease	State I	V	Vell No.	Unit L			Township		Rang	° 361
ate Work Pe	rformed 1 7-24-61	Pool	mment				County)A.		
		THIS IS	A REPORT	OF : (C	beck at	propria	te block)			
Beginni	ng Drilling Operation	ons Cas	sing Test an	nd Cemen	nt Job		Other (Explain):		
Pluggin	g	Ren	nedial Work							
regular (icid was spot	ted in open he restored to p	ole sect	ion 38		·			_	
Vitnessed by	H. R. Fresi	uer	Position Field	l Fore	RAN		Company Pan An	erican	Petrole	m Corporation
Witnessed by	N. R. Frasi	FILL IN BEL	OW FOR F	REMEDI	IAL WO	ORK RE	Pan Am		Petrole	m Corporation
	A, K. Frasi	FILL IN BEL	OW FOR F	REMEDI	IAL WO	ORK RE	Pan Am	NLY		
O F Elev.	X. R. Fresi	FILL IN BEL	-OW FOR F	REMEDI	IAL WO	ORK RE	Ports o	NLY g Interval	Co	ompletion Date
D F Elev. 3 Tubing Diam	T D T D eter 2"	FILL IN BEL 39C6* Tubing Depth	-OW FOR F	REMEDI	IAL WO	ORK RE	Producin 306	NLY g Interval	Co	ompletion Date
D F Elev. 3 Tubing Diam	T D T D eter 2"	FILL IN BEL 39C6* Tubing Depth	OW FOR F	REMEDI	IAL WO	ORK RE	Producin 306	NLY g Interval	Co	ompletion Date 10-6-55
D F Elev. Tubing Diame	terval(s)	FILL IN BEL 3908 Tubing Depth	OW FOR F	REMEDI INAL WI D	IAL WO	ORK RE	Producing 306	NLY g Interval 7-3908	Co	ompletion Date 10-6-55
D F Elev. Tubing Diame	terval(s)	FILL IN BEL 3908 Tubing Depth	Pleid OW FOR F ORIG PBT	REMEDI INAL WI D	IAL WC	DRK RE	Producing 306	NLY g Interval 7-3908	Co	ompletion Date 10-6-55
D F Elev. Tubing Diame Perforated In Open Hole In	terval(s)	FILL IN BEL 3908 Tubing Depth	Pleid OW FOR F ORIG PBT	REMEDIIINAL WI	IAL WCELL DA	DRK REATA g Diame 7 g Forma OVER Water F	Producing 306	NLY g Interval 7-3906 O	Co	ompletion Date 10-6-55
Tubing Diamer Perforated In Open Hole In Test Before Workover	terval 3087-	FILL IN BEL 3908 Tubing Depth Oil Production	Pleid OW FOR F ORIG PBT	Poducti	IAL WCELL DA	DRK REATA g Diame 7 g Forma OVER Water F	Producin 308 ter	NLY g Interval 7-3906 O	il String Dep	ompletion Date 10-6-55 oth 306 Gas Well Potential
D F Elev. Tubing Diame Perforated In Open Hole In Test Before	terval 3087-	Tubing Depth Oil Production BPD	Pleid OW FOR F ORIG PBT	Poducti	roducin WORK	PRK REATA g Diame 7 g Forma OVER Water F	Producing 306 Producing 306 ter Production PD	Interval 7-3908 O Cubic	il String Dep	ompletion Date 10-6-55 oth 306 Gas Well Potential
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	Date of Test 7-17-61 7-21-61	FILL IN BEL 3908 Tubing Depth Oil Production BPD	Pleid OW FOR F ORIG PBT	Poducti	roducin WORK	DRK REATA g Diame 700 g Forma OVER Water F B	Producin 306 ter Producin 306 ter	NLY Interval 7-3908 Cubic	il String Dep 3 GOR : feet/Bbl	ompletion Date 10-6-55 oth 306 Gas Well Potential
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	Date of Test 7-17-61 7-21-61	Tubing Depth Oil Production BPD Tion commission	Pleid OW FOR F ORIG PBT	Producti	roducin WORK	g Diame 7 g Forma OVER Water F B 1 Overtified best of	Producing 306 Producing 306 ter Production PD A y that the imp knowled	NLY g Interval 7-3908 O Cubic informatic ige.	il String Dep 3 GOR : feet/Bbl	Gas Well Potential
D F Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	Date of Test 7-17-61 7-21-61	Tubing Depth Oil Production BPD Tion commission	Pleid OW FOR F ORIG PBT	Poducti	il String Producin WORK ion I hereb	g Diame 7 g Forma OVER Water F B Overtified best of Original V. E. S	Producing 306 ter Producing 306 ter Production PD y that the implementation is the production PD 1 to the produ	Cubic informatic	GOR feet/Bbl	Gas Well Potential

• • ą. . . . -**}**