L.X	THIBUTE	ON	
SANTA F			
FILI		T .	
U. 5. G. 5		+	
LAND OFFICE			
THANSPORTER	OIL	; •	
TRANSPORTER	GA5		
PERATION OFFIC	Ł		
OPERATOR		1	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

Name of Co									
	mpany Southern	Pet. Expl.	Inc.	Addres		515	Hebbs	NM	
Lease	(cQuatters			nit Letter		Township			nge 36 <b>E</b>
Date Work F		Pool			<u> </u>	County			
	Z-4-0T		Monument A REPORT OF	· (Chack a	Intropria		-08	<del></del>	
Beginn	ning Drilling Operat		sing Test and C		Γ		Explain):		
Pluggi	ng		nedial Work		_				
Detailed acc	count of work done,	, nature and quantity o	of materials use	d, and resu	lts obtai	ned.	<del></del>		
Witnessed by	, D. F. D		To						
		++	Position	•	C	ompany T	<u>لم وده</u>	* a = 0	41 C-
<del></del>	R E Pigge		Position Supt	EDIAL WO		T	we Sta	tes O	il Co
			OW FOR REM	EDIAL WO	ORK RE	T		tes O	il Co
	5 T E	FILL IN BEL	OW FOR REM	EDIAL WO	ORK RE	PORTS O	NLY	C	Completion Date
	5 T E	FILL IN BEL	OW FOR REMI	EDIAL WO	ORK RE	PORTS O	NLY g Interval -3865 Oil	C String Dej	Completion Date 5-9-37
Tubing Diam	5 T D	FILL IN BEL	OW FOR REMI	EDIAL WO	ORK RE	PORTS O	NLY g Interval -3865 Oil	C	Completion Date 5-9-37
Tubing Diam	5 eter 2* sterval(s)	FILL IN BEL	OW FOR REMI	Oil String	DRK RE	Producing 3659	NLY g Interval -3865 Oil	C String Dej	Completion Date 5-9-37
Tubing Diam	5 eter 2* sterval(s)	7865 Tubing Pepth	OW FOR REMI	EDIAL WO	DRK RE	Producing 3659	NLY g Interval -3865 Oil	C String Dej	Completion Date 5-9-37
Tubing Diam  Perforated In	eter 2**	7865 Tubing Pepth	OW FOR REMI	Oil String	DRK RE	Producing 3659	NLY g Interval -3865 Oil	C String Dej	Completion Date 5-9-37
D F Elev. 356 Tubing Diam Perforated In	eter 2**	7865 Tubing Pepth	OW FOR REMI ORIGINAL PBTD	Oil String  Producing	DRK RE	Producing 3659 er ion(s)	NLY g Interval -3865 Oil	String Dep	Completion Date 5-9-37
Perforated In Den Hole In Test Before Workover	eter 2# sterval(s)  Date of	7 3865 Tubing Depth 3863 Oil Production	OW FOR REM ORIGINAL PBTD  RESULTS C Gas Produ	Oil String  Producing	DRK RE ATA  B Diamete  S  B Format  OVER  Water Pr	Producing 3659 er ion(s)	NLY g Interval -3865 Oil 3	String Dep 1669	Completion Date 5-9-37 pth  Gas Well Potential
Perforated In Den Hole In Test Before	eter 2# sterval(s)  Date of Test	7 3865 Tubing Pepth 3863  Oil Production BPD	OW FOR REM ORIGINAL PBTD  RESULTS C  Gas Produ MCFF	Oil String  Producing	DRK RE ATA  B Diamete  S  B Format  OVER  Water Pr B F	Producing 3659 er ion(s)	NLY  g Interval  -3865  Oil  GG  Cubic fe	String Dep 1669	Completion Date 5-9-37 pth  Gas Well Potential
Perforated In Den Hole In  Test  Before Workover  After	5 TE  eter 2*  sterval(s)  Date of Test  2-1-61  2-10-61	3865 Tubing Depth 3865  Oil Production BPD 3	PBTD  RESULTS C  Gas Produ MCFF	Oil String  Producing  Producing  I hereby	DRK RE ATA  3 Diamete 5 12  Water Pre BF 6  9 y certify	Producing 3659 er ion(s)	Solution of the state of the st	String Dep 1669	Completion Date 5-9-37 pth  Gas Well Potential
Perforated In Den Hole In  Test  Before Workover  After	5 TE  eter 2*  sterval(s)  Date of Test  2-1-61  2-10-61	3865 Tubing Depth 3663  Oil Production BPD  3 10	PBTD  RESULTS C  Gas Produ MCFF	Oil String  Producing  Producing  I hereby	DRK RE ATA  3 Diamete 5 12  Water Pre BF 6  9 y certify	Producing 3659 er	Solution of the state of the st	String Dep 1669	Gas Well Potential MCFPD
Perforated In Den Hole In Test Before Workover After Workover	5 TE  eter 2*  sterval(s)  Date of Test  2-1-61  2-10-61	3865 Tubing Depth 3663  Oil Production BPD  3 10	PBTD  RESULTS C  Gas Produ MCFF	Producing  Producing  Of WCRKO  I hereby to the b	PORK REATA  3 Diametr  5 2  9 Format.  OVER  Water Pr  B F  6  9  y certify pest of m	Producing 3659 er  ion(s)  that the irry knowled	GCubic for 1233	String Dep 1669	Gas Well Potential MCFPD
Perforated In Den Hole In  Before Workover  After Workover	5 TE  eter 2*  sterval(s)  Date of Test  2-1-61  2-10-61	3865 Tubing Depth 3663  Oil Production BPD  3 10	PBTD  RESULTS C  Gas Produ MCFF	Producing  Producing  Oil String  Producing  I hereby to the b	PRK RE  TA  3 Diametr  5 2  9 Format  OVER  Water Pr  B F  6	Producing 3659 er  ion(s)  that the irry knowled	Solution of the state of the st	String Dep 1669	Gas Well Potential MCFPD