01:	TRIBUTIO	N		
SANTA FF				_
FILE				
Ų. 5. G. S.				
LAND OFFICE				
*********	OIL			
TRANSPORTER	GAS	l	i	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

OPERATOR	OFFICE							OK 13 (			
			(Subm	it to approp	oriate l	Distric	t Office	as per C	ommissio	Rule 11	(06)
Name of Co						Addres	ss (P.	O. Bo	x XXX)	381)	
Lease	Wester	1 <u> </u>	erals Comp	Well No.	Heit	302	E. Pi	Township	Ave.	Santa	Fe, N. M.
Sinc				1	A	Letter	29	lownship	9 Nort	Ra	ange 10 West
Date Work P <b>2/8/61</b>	erformed		Pool Wildc	a +				County			10 NOSC
				A REPORT	OF: (	Chech	1hben bei o		cKinle	y	
Beginn	ing Drilling (	peration		sing Test ar					(Explain)		
<b>7</b> 70 ·			Casing Test and Cement Job Other (Explain):  Remedial Work								
Detailed acc	ount of work	done, na	ature and quantity	of materials	nsed a	and tes	ulto obto				
									I rest [	(E) 31 3 19 (C) M. CC ST. 3	ED 61 0M.
										-	
J. B.	Robert		FILL IN BEL	OW FOR R	NAL W		ORK RE	PORTS O	Corner		loration Co.
J. B.	Robert	T D	FILL IN BEL	Dr:	EMED NAL WI	IAL W	ORK RE	Four C	Corner	s Exp.	loration Co.
J. B.	Robert		FILL IN BEL	Dr: OW FOR R	EMED NAL W	IAL W(	ORK RE	Producing	Corner	s Exp.	Completion Date
J. B.  F Elev.  Tubing Diame	Robert			Dr: OW FOR R	EMED NAL W	IAL W(	ORK RE	Producing	Corner	8 Exp	Completion Date
J. B.  F Elev.  Tubing Diame	Rober t			Dr: OW FOR R	EMED NAL WI	IAL W(	ORK RE	Four C PORTS O Producing	Corner	8 Exp	Completion Date
J. B.  OF Elev.  Tubing Diame	Rober t			Dr: OW FOR R ORIGI	EMED NAL W	IAL WC	DRK RE	Four C PORTS O Producing	Corner	8 Exp	Completion Date
J. B.  F Elev.  Tubing Diame  From the Interper Hole Inter	Rober t	T D		Dr: OW FOR R ORIGIN PBTD  RESULT Gas Pi	EMED NAL W	IAL WO	DRK RE	Producing  Producing  er  ion(s)	Corner NLY GInterval Oil	String De	Completion Date  pth  Gas Well Potentia
J. B.  OF Elev.  Subing Diame Serforated Interpen Hole Interpen Hole Interpen Hole Interpension Hole I	eter terval(s)	T D	Tubing Depth  Oil Production	Dr: OW FOR R ORIGIN PBTD  RESULT Gas Pi	Production	IAL WO	DRK RE ATA  g Diamete g Format:  OVER  Water Pre	Producing  Producing  er  ion(s)	Corner NLY GInterval Oil	String De	Completion Date
OF Elev.  Subing Diame  Perforated Interpretation  Test	eter terval(s)	T D	Tubing Depth  Oil Production	Dr: OW FOR R ORIGIN PBTD  RESULT Gas Pi	Production	IAL WO	DRK RE ATA  g Diamete g Format:  OVER  Water Pre	Producing  Producing  er  ion(s)	Corner NLY GInterval Oil	String De	Completion Date  pth  Gas Well Potentia
J. B.  OF Elev.  Tubing Diame  erforated Interpen Hole Interpen Hole Interpen Hole Interpension  Test  Before Workover  After	eter terval(s) terval  Date of Test:	T D	Tubing Depth  Oil Production	Dr: OW FOR R ORIGIN PBTD  RESULT Gas Pi MC	Paroductic FPD	il String	DRK RE ATA  g Diamete g Format:  OVER Water Pre B F	Producing Producing er  ion(s)	Corner  NLY  Ginterval  Oil  Cubic f	String De	Completion Date  pth  Gas Well Potentia
J. B.  Telev.  Tubing Diame erforated Interpen Hole Interpen Hole Interpension  Test  Before Workover  After Workover	eter terval(s)  Date of Test:	T D	Tubing Depth  Oil Production BPD	PBTD  RESULT  Gas Promote MC	Paroduction FPD	il String	DRK RE ATA  g Diamete g Format:  OVER Water Pre B F	Producing Producing er  ion(s)  that the in	Corner  NLY  Ginterval  Oil  Cubic f	String De	Gas Well Potentia
J. B.  Telev.  Tubing Diame erforated Interpen Hole Interpen Hole Interpension  Test  Before Workover  After Workover	eter terval(s)  Date of Test:	T D	Tubing Depth  Oil Production BPD	PBTD  RESULT  Gas Promote MC	Paroduction FPD	il String  roducing  WORK(  on	g Diameter g Format:  OVER Water Pre B F	Producing Producing er  ion(s)  that the in	Corner  NLY  Ginterval  Oil  Cubic f	String De	Gas Well Potentia
J. B.  Telev.  Test  Before Workover  After Workover	eter terval(s)  Date of Test:	T D	Tubing Depth  Oil Production BPD	PBTD  RESULT  Gas Promote MC	Paroduction FPD	il String roducing WORK() on	DRK RE ATA  g Diamete  g Format  OVER  Water Pre B F	Producing Producing er  ion(s)  that the in	Orner NLY General Oil Cubic f formation se.	String De	Gas Well Potentia