C/15	เรคเซ็มๆเอก	
SANTAFE	<del></del>	
FILE		Ţ
U.S.G.5		
LAND OFFICE		
	OIL	
TRANSPORTER	G A S	
PROBATION OFFI	CE	1
AD T		 T -

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

TRANSPORTER										(Rev 3-55)
	OIL GAS		<b>—</b>	IISCELLAN	<b>NEOUS</b>	REP	ORTS DI	WELLS		·
PRORATION OF	FFICE		(Submit t	o appropriate l	District	Office	as per Com	mission Rule	1106)	
Name of Com	-				Address		77 = 3. 3.	37 34		
Lease	Continer	ital C	il Company	ll No. Unit			Township	, New Me	Range	
	State G	3-30	, ,	3	_	30	1	3s	_	37E
Date Work Pe		F	Goodwin AB	<u> </u>			County	e <b>a</b> .		
	11-50-0-	<u>T </u>		REPORT OF:	(Check a	ppropriat				
Beginni	ng Drilling O	perations	💢 Casin	g Test and Cem	nent Job		Other (E	xplain):		
Pluggin	ıg		Remed	dial Work						
Detailed acco	ount of work	lone, natu	re and quantity of r	materials used,	and resu	lts obtai	ned.			
	Tested :	100 <b>0#</b>	M 11-28-6 for 30 min	. Tested	i O.K.	•				
Witnessed by	7		ì	Position			Company			_
-	Bob Llo	yđ		Drilling		man	Con	tinental	0il	Company
-		yd	ì	Drilling	DIAL WO	man ORK RE	Con		0il (	Company
-		y <b>d</b> T D		Drilling W FOR REME	DIAL WO	man ORK RE	Con	NLY		Company  Deletion Date
	Bob Llo	T D		Drilling W FOR REMEI ORIGINAL	DIAL WO	Man ORK RE	Producing	NLY	Comp	
DF Elev.	Bob Llo	T D	FILL IN BELO	Drilling W FOR REMEI ORIGINAL	WELL DA	Man ORK RE	Producing	NLY Interval	Comp	
D F Elev.	eter	T D	FILL IN BELO	Drilling W FOR REMEI ORIGINAL TO	WELL DA	MAN ORK RE	Producing	NLY Interval	Comp	
D F Elev.  Tubing Diame	eter	T D	FILL IN BELO	Drilling W FOR REMEI ORIGINAL TO	Oil String	man  ORK RE  ATA  g Diamet	Producing	NLY Interval	Comp	
D F Elev.  Tubing Diamore  Perforated In  Open Hole In	eter terval(s)	T D	FILL IN BELO	PBTD  RESULTS OF	Oil String Producin	MAN ORK RE ATA g Diamet	Producing Producing	Interval Oil Strin	Comp ng Depth	oletion Date
D F Elev. Tubing Diame Perforated In Open Hole In Test Before	eter	T D	FILL IN BELO	Drilling W FOR REMEI ORIGINAL TO	Oil String Producin  F WORK	DRK REATA  g Diamet  g Format  OVER  Water Pi	Producing	NLY Interval	Comp g Depth	
D F Elev.  Tubing Diamore Perforated In  Open Hole In  Test  Before Workover	eter terval(s) terval	T D	FILL IN BELO	PBTD  RESULTS OF	Oil String Producin  F WORK	DRK REATA  g Diamet  g Format  OVER  Water Pi	Producing Producing tion(s)	Interval Oil Strin	Comp g Depth	Oletion Date  Gas Well Potential
D F Elev. Tubing Diame Perforated In Open Hole In Test Before	eter terval(s) terval	T D	FILL IN BELO	PBTD  RESULTS OF	Oil String Producin  WELL DA	g Diamet  g Format  OVER  Water P	Producing Producing ter tion(s)	Oil Strin  GOR  Cubic feet/I	Comp Ig Depth	Gas Well Potential
D F Elev. Tubing Diame Perforated In Open Hole In  Test Before Workover After	eter  terval(s)  terval  Date of Test	T D	FILL IN BELO	PBTD  RESULTS OF	Oil String Producin  F WORK	g Diamet  g Format  OVER  Water Pi  B	Producing Producing ter tion(s)	Oil Strin  GOR Cubic feet/I	Comp Ig Depth	Gas Well Potential
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	eter terval(s) terval  Date of Test	T D	FILL IN BELOW	PBTD  RESULTS OF	Oil String Producin  F WORK	g Diamet  g Format  OVER  Water Pi B  overtify best of n	Producing Producing  ter  tion(s)  roduction PD	Oil Strin  GOR Cubic feet/I	Comp ng Depth Bbl	Gas Well Potential
D F Elev.  Tubing Diame Perforated In  Open Hole In  Test Before Workover  After Workover	eter terval(s) terval  Date of Test	T D	FILL IN BELOW	PBTD  RESULTS OF	Oil String Producin  F WORK  tion D  I hereb to the  Position	g Diamet  g Format  OVER  Water Pr  B  SIGN	Producing Producing ter  tion(s)  roduction PD  y that the in my knowledge  NED ROB	Oil Strin  GOR Cubic feet/I	Comp ng Depth Bbl	Gas Well Potential
D F Elev.  Tubing Diame Perforated In  Open Hole In  Test Before Workover  After Workover	eter  terval(s)  terval  Date of Test  OIL CON	T D	FILL IN BELOW	PBTD  RESULTS OF	Oil String Producin  WELL DA  Oil String  Producin  WORK  tion  D  I hereby to the  Name  Position  Staf: Compan	man  ORK RE  ATA  g Diamet  OVER  Water Pi B  Oy certify best of n  SIGN	Producing Producing ter  tion(s)  roduction PD  that the in my knowledge  nerviso	Oil Strin  GOR Cubic feet/I	Comp ng Depth Bbl	Oletion Date  Gas Well Potential