NUMBER OF COPIE	ED REEL	ARD			
DIS	TRIBUTI	ON			
BANTA FE					
FILE					
U.4.G.S.		, A-C .			
LAND OFFICE		1			
TRANSPORTER	OIL	g	7		
TRANSPORTER	@AS	1:	ļ		
PRORATION OFFI	CE	J.			
CONTRATOR		2	7		

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

PRORATION OF	OIL GAS							ORTS D				(KeV 3-33)
CERATOR			(Subm	it to approp	oriate	Distric	t Office	as per Con	nmisşiq	n Rule 1	106)	
Name of Com	pany OB 011 Pro	more	les. Inc.			Addres		9 <b>53, 16</b> .a	land.	Texas		
Lease	05 012 140	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2003 2003	Well No.	Unit	Letter		Township	241		Range	
	State	1-		3	1	C	21		173			34,E
Date Work Pe	61	*	Pool Vacuum					County Los				
			<del></del>	A REPORT								
Beginni	ng Drilling Ope	rations		sing Test ar		nent Job	• [	Other (I	Explain)			·
Pluggin		···		medial Work								
Detailed acco	ount of work der	ne, natu	are and quantity	of materials	used,	and res	ults obta	ined.				
8-5/8	inch J55 2	្រាំង្ន ca	wing set a	å 365 <b>s</b> o	et a	nd cer	sented	with 20	O sac	ks cea	ent.	Cement
			ars before pjudded 12-		with	1000	# pres	sure wit	h <b>ri</b> g	bmmb	for 3	0 minutes
Witnessed by				Position			<u> </u>	Company				
Witnessed by	Bill Lloyd			Super		enden	<b>b</b>	DOB		Proper	ties,	Inc.
Witnessed by	Bill Lloyd		FILL IN BE	់ Super LOW FOR R	REME	DIAL W	ORK RE	DOB		Proper	ties,	Inc.
	Bill Lloyd	r D	FILL IN BE	់ Super LOW FOR R	REMED		ORK RE	DOB	VLY			Inc.
D F Elev.	Bill Lloyd	r D	FILL IN BE	Super LOW FOR R ORIG	REMED	DIAL W	ORK RE	Producing	VLY Interva		Compl	
Witnessed by  D F Elev.  Tubing Diame	Bill Lloyd	r D		Super LOW FOR R ORIG	REMED	DIAL W	ORK RE	Producing	VLY Interva		Compl	
D F Elev. Tubing Diame	Bill Lloyd	r D		Super LOW FOR R ORIG	REMED INAL 1	OIAL W	ORK RE	Producing	VLY Interva		Compl	
D F Elev. Tubing Diame	Bill Lloyd	r D		Super LOW FOR R ORIG	REMED INAL 1	OIAL W	ORK RE	Producing	VLY Interva		Compl	
D F Elev. Tubing Diame	Bill Lloyd	r D		Super LOW FOR R ORIG	REMETINAL	Oil Strie	ORK RE	Producing	VLY Interva		Compl	
D F Elev. Tubing Diame Perforated Int Open Hole Int	Bill Lloyd	r D		Super LOW FOR R ORIGI PBTI  RESULT	REMETINAL	Oil Strin	ORK REDATA  DATA  DATA  DATA  OF THE PROPERTY	Producing	VLY Interva		Compl	
D F Elev. Tubing Diame Perforated Int Open Hole Int	Bill Lloyd  ter  ter  terval(s)  erval	r D	Tubing Depth  Oil Production	Super LOW FOR R ORIGI PBTI  RESULT	TS OF	Oil Strin	ORK REDATA  DATA  DATA  DATA  OF THE PROPERTY	Producing Producing ter tion(s)	VLY Interva	il String	Compl	etion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	Bill Lloyd  ter  ter  terval(s)  erval	r D	Tubing Depth  Oil Production	Super LOW FOR R ORIGI PBTI  RESULT	TS OF	Oil Strin	ORK REDATA  DATA  DATA  DATA  OF THE PROPERTY	Producing Producing ter tion(s)	VLY Interva	il String	Compl	etion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Bill Lloyd  ster  erval(s)  erval  Date of Test	T D	Tubing Depth  Oil Production	Super LOW FOR R ORIGI PBTI  RESUL' Gas I	TS OF	Oil Strin	ORK REDATA  The Diametric Structure of the Control	Producing Producing ter tion(s)	VLY Interva O Cubic	il String	Compl	etion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	Bill Lloyd  ster  erval(s)  erval  Date of Test	T D	Oil Production	Super LOW FOR R ORIGI PBTI  RESUL' Gas I	TS OF	Oil Strin	ORK REDATA  The Diametric Structure of the Control	Producing ter  tion(s)  roduction PD	VLY Interva O Cubic	GOR feet/Bb	Compl Depth  Gi	etion Date  as Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Bill Lloyd  ster  erval(s)  erval  Date of Test	TD	Oil Production BPD	Super LOW FOR R ORIGI PBTI  RESUL' Gas I	TS OF	Oil Strin Producin  WELL D  Oil Strin	ORK REDATA  ORK REDATA  ORK REDATA  ORK REDATA  ORK REDATA  OVER  Water P B	Producing Producing ter  tion(s)  roduction PD	VLY Interva O Cubic	GOR feet/Bb	Compl	etion Date  as Well Potential MCFPD