		NEW MEXIC	O OIL CON	ISERVA	TION	COMMISSI	ON	FORM C-103 (Rev 3-55)
	A	MISCELI		REPOR	RTS D	N WELL	S	(164 3-33)
	(Submit to appropri	ate District (Office as	per Cuir	mission R	ule (1106)	
Name of Company Sunrey Mid-Co	ntinen	t 011 Company	····	Addre	ss Box	128 H	obbs, New 1	et.
Lease G. Hall				nit Letter	Section 8	Township 128		Range 36E
Date Work Performed	 ∩	Pool G ladiola	Demonten			County Log	l	
	<u> </u>	And the second s	A REPORT OF	: (Check	aptropri	ate block)) 	
Beginning Drilling	Operation		ing Test and C			Ther (.	Explain):	
Plugging Rer		nedial Work						
Witnessed by	· · · · · · · · · · · · · · · · · · ·		Position			Соправу		
Witnessed by O. T. Owen			Position Field Fo					ment Oil Company
		FILL IN BEL	Field Fo			Sunr ay		ment Oil Company
	T D	FILL IN BEL	Field Fo	EDIAL		Sunr ay	NLY	Completion Date
O. T. Owen	T D	FILL IN BEL	Field Fo	L WELL		Sunr ay EPORTS O Producing	NLY	Completion Date
O. T. Owen.	T D		Field Fo	L WELL	DATA	Sunr ay EPORTS O Producing	NLY 3 Interval	Completion Date
O. T. Owen D F Elev. Tubing Diameter	T D		Field Fo	Oil Stri	DATA	Sunr ay E PORTS O Producing eter	NLY 3 Interval	Completion Date
O, T, Owen DF Elev. Tubing Diameter Perforated Interval(s)	TD		Field Fo	Oil Stri	ng Diamo	Sunr ay E PORTS O Producing eter	NLY 3 Interval	Completion Date
O. T. Owen D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval		Tubing Depth Oil Production	PESULTS Gas Prod	Oil Stri Product	ng Diamo ng Form (OVER Water I	Sunr ay EPORTS O Producing eter ation(s) Production	NLY 3 Interval Oil String GOR	Completion Date 5 Depth Gas Well Potential
O, T, Owen D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval		Tubing Depth	PBTD RESULTS	Oil Stri Product	ng Diamo ng Form (OVER Water I	Sunr ay EPORTS O Producing eter	NLY 3 Interval Oil String	Completion Date 5 Depth Gas Well Potential
O. T. Owen D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before		Tubing Depth Oil Production	PESULTS Gas Prod	Oil Stri Product	ng Diamo ng Form (OVER Water I	Sunr ay EPORTS O Producing eter ation(s) Production	NLY 3 Interval Oil String GOR	Completion Date 5 Depth Gas Well Potential
O, T. Owen D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Morkover After Workover	e of st	Tubing Depth Oil Production	Pield Fo OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Proc MCF	Oil Stri Product OF WOR Luction PD	ng Diamo ng Form COVER Water I F	Sunr ay EPORTS O Producing eter ation(s) Production 3 P D	NLY 3 Interval Oil String GOR Cubic feet/B nformation given	Completion Date 5 Depth Gas Well Potential
O, T, Owen D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Workover After Workover OHL CO Approved by	e of st	Tubing Depth Oil Production BPD	Pield Fo OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Proc MCF	Oil Stri Product OF WOR Luction PD	ng Diamo ng Form COVER Water I F	Sunr ay EPORTS O Producing eter ation(s) Production 3 P D	NLY 3 Interval Oil String GOR Cubic feet/B nformation given	Completion Date 3 Depth Gas Well Potential bl MCFPD above is true and comple
O. T. Owen D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Workover After Workover OHL CO	e of st	Tubing Depth Oil Production BPD	Pield Fo OW FOR REM ORIGINA PBTD PBTD RESULTS Gas Prod MCF	Oil Stri Product OF WOR Luction PD	ng Diamo ng Diamo ng Form (OVER Water) E by certi e best of	Sunr ay EPORTS O Producing eter ation(s) Production 3 P D	NLY 3 Interval Oil String GOR Cubic feet/B nformation given ge.	Completion Date ; Depth Gas Well Potential bl MCFPD

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