								ORM C-103
		XICO OIL				R	ECE	R& 3€5D
	MISCE (Submit to appr					= 1106)	<b>Mar 2</b> 3	1961
Name of Company Sunray Ed-Conti	inent 011 Compa	<b>117</b>	Ad	dreiss 12		New Max	RTESIA. C	<b>P.</b> Defice:
Lease N. N. State "Y"	-	Well No.	Unit Let	A   🗡			Range	312
Date Work Performed 3/21/61	Pool Smargar	🛊 Queen	Grayburg		County Eddy			
	THIS	IS A REPOR	RT OF: (Che	eck appropria	te block)			
Beginning Drilling Op	erations 📥	Casing Test	and Cement	Job	$\Box$ Other (Ex	:plain):		
Plugging Detailed account of work do	()	Remedial Wo						
Witnessed by		Positi Dri 1	on Mag For	911211	Company Sunray L	d-Contin	ent 011	Company
Witnessed by C. W. Mober]		Dril	ling For		Company Sunray K		ent 011	Company
Witnessed by C. W. Mober	FILL IN I	Dril: BELOW FOI	R REMEDIA	AL WORK R	EPORTS ON	LY		
Witnessed by C. W. Mober D F Elev.		Dril: BELOW FOI	Hing For	AL WORK R	Sunray #1	LY		<b>Company</b> etion Date
C. W. Mober]	FILL IN I	Dril BELOW FOI OR PB	IING FOR	AL WORK R	Producing	ILY Interval		
C. W. Mober DF Elev.	FILL IN I	Dril BELOW FOI OR PB	IING FOR	AL WORK R LL DATA	Producing	ILY Interval	Comple	
C. W. Mober D F Elev. Tubing Diameter	FILL IN I	Dril BELOW FOI OR PB	Ing Ford R REMEDIA RIGINAL WE	AL WORK R LL DATA	EPORTS ON Producing eter	ILY Interval	Comple	
C. W. Mober D F Elev. Tubing Diameter Perforated Interval(s)	FILL IN I	Dril BELOW FOI OR PB	R REMEDIA RIGINAL WE	AL WORK R LL DATA I String Diam	EPORTS ON Producing eter	ILY Interval	Comple	
C. W. Mober D F Elev. Tubing Diameter Perforated Interval(s)	FILL IN I T D Tubing Depth	PB BELOW FOI OR PB PB RES	R REMEDIA RIGINAL WE	AL WORK R LL DATA I String Diam oducing Form VORKOVER on Water	EPORTS ON Producing eter	ILY Interval	Comple ing Depth Ga	
C. W. Mober D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test	FILL IN I T D Tubing Depth	PB BELOW FOI OR PB PB RES	Ing Ford R REMEDIA RIGINAL WE OTD Oil Pro ULTS OF W as Productio	AL WORK R LL DATA I String Diam oducing Form VORKOVER on Water	EPORTS ON Producing eter nation(s)	ILY Interval Oil Stri	Comple ing Depth Ga	etion Date
C. W. Mober D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	FILL IN I T D Tubing Depth	PB BELOW FOI OR PB PB RES	Ing Ford R REMEDIA RIGINAL WE TD Oil Pro ULTS OF W as Productio MCFPD	AL WORK R LL DATA I String Diam oducing Form VORKOVER on Water	EPORTS ON Producing eter ation(s) Production B P D	Interval Oil Stri GOR Cubic feet	Comple ing Depth /Bbl Ga	etion Date
C. W. Mober] D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Date of Test After Workover	FILL IN I T D Tubing Depth	PB BELOW FOI OR PB PB RESI	Ing Ford R REMEDIA RIGINAL WE TD Oil Pro ULTS OF W as Productio MCFPD	AL WORK R LL DATA I String Diam oducing Form VORKOVER on Water I hereby cert	EPORTS ON Producing eter ation(s) Production B P D	Interval Oil Stri GOR Cubic feet	Comple ing Depth /Bbl Ga	etion Date
C. W. Mober] D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Date of Test After Workover	FILL IN I T D Tubing Depth of Oil Product B P D	PB BELOW FOI OR PB PB RESI	Ing Ford R REMEDIA RIGINAL WE OTD OII OII ULTS OF W as Productio MCFPD	AL WORK R LL DATA I String Diam oducing Form VORKOVER on Water I hereby cert	EPORTS ON Producing eter ation(s) Production BPD	Interval Oil Stri GOR Cubic feet	Comple ing Depth /Bbl Ga	etion Date
C. W. Mober] D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Date of Test Oil CON Approved by M.C.	FILL IN I T D Tubing Depth of Oil Product B P D	PB BELOW FOI OR PB PB RESI	Ing Ford R REMEDIA RIGINAL WE TD Oil Pro ULTS OF W as Productio MCFPD	AL WORK R LL DATA I String Diam oducing Form VORKOVER on Water I hereby cert to the best of Name Position	EPORTS ON Producing eter ation(s) Production BPD	Interval Oil Stri GOR Cubic feet	Comple ing Depth /Bbl Ga	etion Date

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CEL CONCERVATION COMMISSION