		- مراج. - المتحصي								
		NEW ME	XICO OIL C	ONSERV	ATION (COMMISSI	ON		FORM C-103 (Rev 3-55)	
		MISCI	ELLANEOU	IS REPO	RTS DI	N WELL	S .		(184 0-00)	
	()	Submit to appi	ropriate Distri	ct Office a	sperCom	mission R	ule 1106)			
Name of Company	Samedar	n Oil Corp	eration	Addr		2137, He	bbs, Ne	· Marie		
Lease Hughes A-	1 (0324	52-4)	Well No. 2	Unit Lette	r Section	Township	23	Rang	3 7	
Date Work Performed		Pool	······	I		County		L		
			s is a REPORT		k approprie	te block)	L	58.		
Beginning Drilling	g Operation		Casing Test an			Dther (Explain):	6 Ma	nths	
Plugging	ging Remedial Wa				Notification of Well Status					
				THE EVER	COMMI G 6 MC	ISSION A DNTHS C	AUST BE	NOTIFI	ËD	
Witnessed by			Position		JRE PLAI	WELL ST NS FOR			UR	
Witnessed by		FILL IN B		FUTL		Company	THIS WE		UR	
-		FILL IN B	ELOW FOR R	FUTL	JRE PLA	Company	THIS WE		UR	
Witnessed by D F Elev.	TD	FILL IN B	ELOW FOR R	FUTL EMEDIAL NAL WELL	JRE PLA	Company	NLY		UR mpletion Date	
-		FILL IN B Tubing Depth	ELOW FOR R	FUTL EMEDIAL NAL WELL	JRE PLA	Company PORTS Of	ATUS A THIS WE NLY Interval		UR mpletion Date	
D F Elev.			ELOW FOR R	FUTL EMEDIAL NAL WELL	WORK RE	Company PORTS Of	ATUS A THIS WE NLY Interval		UR mpletion Date	
D F Elev. Tubing Diameter			ELOW FOR R	FUTL EMEDIAL NAL WELL Oil Str	WORK RE	Company PORTS Of Producing	ATUS A THIS WE NLY Interval		UR mpletion Date	
D F Elev. Tubing Diameter Perforated Interval(s)			ELOW FOR R Origin PBTD	FUTL EMEDIAL NAL WELL Oil Str	WORK RE DATA	Company PORTS Of Producing	ATUS A THIS WE NLY Interval		UR mpletion Date	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test			ELOW FOR R ORIGII PBTD RESULT	FUTL EMEDIAL NAL WELL Oil Str Produc	WORK RE DATA ing Diamer cing Forma	Company PORTS Of Producing	ATUS A THIS WE NLY Interval	Contractions of the second sec	UR mpletion Date	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Ter Before Workover After		Tubing Depth Oil Producti	ELOW FOR R ORIGII PBTD RESULT	FUT EMEDIAL NAL WELL Oil Str Produc S OF WOR	WORK RE DATA ing Diamer cing Forma	Company Producing ter tion(s)	ATUS A THIS WE NLY Interval Oil S	Contractions of the second sec	UR mpletion Date th Gas Well Potential	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Ter Before Workover		Tubing Depth Oil Producti	ELOW FOR R ORIGII PBTD RESULT	FUT EMEDIAL NAL WELL Oil Str Product S OF WOR roduction F P D	work re DATA ing Diamet	Company Producing Producing ter tion(s) roduction PD	AIUS A THIS WE NLY Interval Oil S Cubic fe	ND YOU LL. Co Ditring Dept PR et/Bbl	UR mpletion Date th Gas Well Potential MCFPD	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Ter Before Workover After Workover	e of st	Tubing Depth Oil Producti	RESULT	FUT EMEDIAL NAL WELL Oil Str Product S OF WOR roduction F P D	work re DATA ing Diamet	Company PORTS Of Producing ter tion(s) roduction PD	AIUS A THIS WE NLY Interval Oil S Cubic fe	ND YOU LL. Co Ditring Dept PR et/Bbl	UR mpletion Date th Gas Well Potential MCFPD	
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D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Ter Before Workover After Workover	e of st	Tubing Depth Oil Producti BPD	RESULT	FUT EMEDIAL NAL WELL Oil Str Produc S OF WOR roduction F P D	WORK RE DATA cing Diamet cing Forma KOVER Water P B water P B	Company Producing Producing ter tion(s) roduction PD	ATUS A THIS WE NLY Interval Oil S Cubic fe formation g	ND YOU LL. Co Ditring Dept PR et/Bbl	UR mpletion Date th Gas Well Potential	

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