$\overline{\mathbf{n}}$	A Constraint of the second sec	10	MEN MEXIC)FFIPF	000	FORM C-103 (Rev 3-55)
	JE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ubmit to appropri					mission Ru	le 110	6)		
Name of Compa Contin	ny lental Oi	1 Co	abazy			Addres		iley Bldg		5 AH C		
Lease Taylos	•		W	ell No. 2	Unit I	Letter L	Section 14	Township 17-S		Ra	nge	32 - E
Date Work Peri	8 - 61		Pool Maljamar	· · · · · · · · · · · · · · · · · · ·				County	a	k		
			THIS IS A	REPORT	OF: (Check a	ppropria					
Beginning Plugging	Drilling Op	eration		ng Test an edial Work		ent Job	[Other (E	xplain)):		
Ł	nt of work de		ture and quantity of	materials	used	nd res	lts obta	ined		,,		
	e Hallit	nrto	1/2" OD casin n Company). WOC 24 hours.	To p of	Cemer	nt by	calou	uated at	2 20 0	O†. Plu	ug d	own at
drop. NMOCC-3	WAM SL) F17	A									
Witnessed by				Position		-		Company			_	
R. 0. Da	harsh			Sr. I						al Oil C	iomo	env
h			FILL IN BEL		INAL W			CFURISON	VLY			
D F Elev.		T D		PBTI				Producing	Interva	al	Comp	oletion Date
Tubing Diamet	er	<u>I</u>	Tubing Depth		(Dil Strin	g Diame			Oil String D	epth	<u> </u>
Perforated Inte	rval(s)		<u> </u>	· ·								
Open Hole Inte	rval			<u> </u>	I	Produci	ng Forma	ation(s)				
			·····	RESUL	TS OF	WORK	OVER					
Test	Date of Test		Oil Production BPD					Production BPD C		GOR Cubic feet/Bbl		Gas Well Potential MCFPD
Before Workover												· · · · · · · · · · · · · · · · · · ·
After Workover												
	OIL CONS	ierva	TION COMMISSION	<u> </u>				fy that the in my knowledg		ion given al	bove	is true and complete
•			[]]]	$\overline{}$		Name	(141	les	sur-		· · ·
	\sum		An Change The State	1> ·			Distr	ict Super	inte	ndent		
			MAY 26 19) †		Compa		nental Oi	1 Ca	npany		

							N		FORM C-103
	a ne ne e					COMMISSIO		11	(Rev 3-55)
		MISCE	LLANEO	US REPO	DRTS OI	N HYTERESS	DEFICE O	500	
	(5,	ubmit to appro					e,1106) -		
			·			961 MAY -1	O PM 3	3103	
ame of Company	011 Cs			1	owley	Bldg.	rtesia	, New	Mexico
ease			Well No.	Unit Lett		Township		Range	
Taylor Date Work Performed		Pool	2		14	County		36	
5-9-61 thre 5-1	1-61	Maljan				Lea			
	0		IS A REPOR			Other (E)	colain):		
Beginning Drilling	g Operations		Remedial Wor		,00				
Plugging Detailed account of wor		,							
NHOCC-3 VAN	SLO F:	ile	Positio	n		Company			
Witnessed by			SP	Drlg_]		Conti		011 (empeny.
			SELOW FOR	Drig.	LWORK			011 (iempeny
Witnessed by R.O. Deber			SELOW FOR	Drlg. 1 REMEDIA	LWORK	Conti	NLY		mpletion Date
Witnessed by	sh	FILL IN E	SELOW FOR	Drlg. I REMEDIA IGINAL WEL TD	L WORK F	Cont1 EPORTS ON Producing	VLY Interval	Co	mpletion Date
Witnessed by R.O. Deber	sh		SELOW FOR	Drlg. I REMEDIA IGINAL WEL TD	LWORK	Cont1 EPORTS ON Producing	VLY Interval		mpletion Date
Witnessed by R.O. Deher D F Elev.	sh	FILL IN E	SELOW FOR	Drlg. I REMEDIA IGINAL WEL TD	L WORK F	Cont1 EPORTS ON Producing	VLY Interval	Co	mpletion Date
Witnessed by R.O. Deber D F Elev. Tubing Diameter Perforated Interval(s)	sh	FILL IN E	SELOW FOR	Drlg. REMEDIA IGINAL WEL TD Oil	L WORK F	Cont1 REPORTS ON Producing neter	VLY Interval	Co	mpletion Date
Witnessed by R.O.Beber D F Elev. Tubing Diameter Perforated Interval(s)	sh	FILL IN E	SELOW FOR OR PB	Drlg. REMEDIA IGINAL WEI TD Oil	L WORK F	Producing neter	VLY Interval	Co	mpletion Date
Witnessed by R.O. Deber D F Elev. Tubing Diameter Perforated Interval(s)	sh	FILL IN E	SELOW FOR OR PB	Drlg. REMEDIA IGINAL WEL TD Oil	L WORK F L DATA String Dian ducing Form	Producing neter	NLY Interval Oil St	Co. tring Dept	mpletion Date
Witnessed by R.O.Beber D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D T D	FILL IN E	SELOW FOR OR PB	Drlg. REMEDIA IGINAL WEI TD Oil	L WORK F	Producing neter	VLY Interval	Contring Dept	mpletion Date
Witnessed by R.O.Pabler D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before	T D	FILL IN E Tubing Depth	SELOW FOR OR PB	Drlg. D REMEDIA IGINAL WEL TD Oil Pro JLTS OF W as Production	L WORK F	Producing neter Production	NLY Interval Oil St	Contring Dept	mpletion Date th Gas Well Potenti
Witnessed by R.O.Deber D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After	T D T D	FILL IN E Tubing Depth	SELOW FOR OR PB	Drlg. D REMEDIA IGINAL WEL TD Oil Pro JLTS OF W as Production	L WORK F	Producing neter Production	NLY Interval Oil St	Contring Dept	mpletion Date th Gas Well Potenti
Witnessed by R.O. Deber D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test De Before Workover	T D T D	FILL IN E Tubing Depth	SELOW FOR OR PB	Drlg. REMEDIA IGINAL WEI TD Oil Pro JLTS OF W s Production MCFPD	L WORK F L DATA String Dian ducing Form ORKOVER M Water	Cent1 REPORTS ON Producing neter nation(s) Production BPD	Interval Oil St GO Cubic fee	Co. tring Dept R et/Bbl	Gas Well Potent: MCFPD
Witnessed by R.O. Deber D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover	T D T D ate of Test	FILL IN E Tubing Depth	SELOW FOR OR PB PB RESU	Drlg. REMEDIA IGINAL WEI TD Oil Pro JLTS OF W s Production MCFPD	L WORK F L DATA String Dian ducing Form ORKOVER M Water	Cont1 REPORTS ON Producing neter nation(s) Production BPD	Interval Oil St GO Cubic fee	Co. tring Dept R et/Bbl	Gas Well Potent MCFPD
Witnessed by R.O. Deber D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover	T D T D ate of Test	FILL IN E	SELOW FOR OR PB PB RESU	Drlg. REMEDIA IGINAL WEL TD Oil Pro JLTS OF W s Production MCFPD	L WORK F L DATA String Dian ducing Form ORKOVER M Water	Cent1 REPORTS ON Producing neter nation(s) Production BPD	Interval Oil St GO Cubic fee	Co. tring Dept R et/Bbl	mpletion Date th Gas Well Potenti
Witnessed by R.O.Dehere D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover OIL Approved by	T D T D ate of Test	FILL IN E	SELOW FOR OR PB PB RESU	Drlg. REMEDIA IGINAL WEL TD Oil Pro JLTS OF W IS Production MCFPD	L WORK F L DATA String Dian ducing Form ORKOVER M Water hereby cer o the best of ame	Cent1 REPORTS ON Producing neter nation(s) Production BPD	Interval Oil St GO Cubic fee	Co. tring Dept R et/Bbl	Gas Well Potent: MCFPD
Witnessed by R.O. Deber D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover OIL	T D T D ate of Test	FILL IN E	SELOW FOR OR PB PB RESU	Drlg.	L WORK F L DATA String Dian ducing Form ORKOVER M Water hereby cer o the best of ame	Cent1 REPORTS ON Producing neter nation(s) Production BPD	Interval Oil St Oil St GO Cubic fee nformation g ge.	Contring Dept tring Dept R et/Bbl	Gas Well Potent MCFPD