			NEW MEXI		CONS	ERVAT	TON C	COMMISS	ION		FORM C-10 (Rev 3-55)
			MISCEL	LANEO	USR	EPOR	TS ON	WELL	.S		
		(Sub	mit to approp	riate Distri	ict Off	fice as p	er Com	mission R	lule 1106)		
Name of Co	^{mpany} Consoli	dated	011 & Gas	inc.	4	Address	121	2 Tower	r Bldlg	Dense	er 2, Colorado
Lease Sou	thern Union			Well No. 1	Unit	Letter D	Section 16	Township	17 S	Ran	ige
Date Work F		Po				L		L County	<u> </u>	l	37 E
0=24 10	8-25, 1962		Undesig THIS IS	A REPORT	05.	(Chack at			Lee	L	
🔲 Beginn	ing Drilling Ope	rations		sing Test an			propriat		Explain):		
🔲 Pluggi	ng			nedial Work		-	L				
	TABATT OF POS	~/	3.始后注入6 骑兵西 /	8.1.103980	TO B	AT. 26 I	0.0111000	the sea			are survey whind casing and casing was resumed.
Vitnessed by				Position				Ompany			
Vitnessed by	Albert				Tool	lpusher	•	ompany	Carper Dri	llin	company
⁷ itnessed by			ILL IN BEL	DW FOR R	EMED	IAL WOR	RK REF	(Carper Dr.	11 1 1	g Company
	Albert			DW FOR R	EMED NAL W	Lousher IAL WOR ELL DAT	RK REF	(NLY		
) F Elev.	Albert	F		OW FOR R Origi	EMED	IAL WOR	RK REF	PORTS Of	NLY Interval	Co	mpletion Date
) F Elev. Jubing Diame	Albert	F	ILL IN BEL	OW FOR R Origi	EMED	IAL WOR	RK REF	PORTS Of	NLY Interval		mpletion Date
) F Elev. Jubing Diame Perforated Int	Albert T eter terval(s)	F	ILL IN BEL	OW FOR R Origi		IAL WOR ELL DAT	RK REF	(PORTS O Producing	NLY Interval	Co	mpletion Date
) F Elev. Jubing Diame Perforated Int	Albert T eter terval(s)	F	ILL IN BEL	OW FOR R Origi		IAL WOR	RK REF	(PORTS O Producing	NLY Interval	Co	mpletion Date
) F Elev. Jubing Diame Perforated Int	Albert T eter terval(s)	F	ILL IN BEL	OW FOR R Origi		IAL WOF ELL DAT	RK REF	(PORTS O Producing	NLY Interval	Co	mpletion Date
) F Elev. Jubing Diame Perforated Int	Albert T eter terval(s)	F D Tubi	ILL IN BEL	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O Pr S OF	IAL WOR ELL DAT Dil String I roducing	RK REF	PORTS Of Producing r on(s)	NLY Interval Oil Stri GOR	Co ng Depr	mpletion Date th Gas Well Potential
) F Elev. Jubing Diame Perforated Int Pen Hole Int Test Before	Albert T eter terval(s) cerval Date of	F D Tubi	ILL IN BELO	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W	IAL WOR ELL DAT Dil String I roducing	RK REF	PORTS Of Producing r on(s)	Interval Oil Stri	Co ng Depr	mpletion Date
) F Elev. "ubing Diame Perforated Int "pen Hole Int Test Before Workover After	Albert T eter terval(s) cerval Date of	F D Tubi	ILL IN BELO	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O Pr S OF	IAL WOR ELL DAT Dil String I roducing	RK REF	PORTS Of Producing r on(s)	NLY Interval Oil Stri GOR	Co ng Depr	mpletion Date th Gas Well Potential
D F Elev. Fubing Diame Perforated Int Ppen Hole Int Test Before Workover After	Albert T eter terval(s) cerval Date of Test	F D Tubi	il Production BPD	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O P S OF roductio	IAL WOF ELL DAT Dil String I roducing I WORKOV on Wa	RK REF	PORTS 0/ Producing r on(s) oduction D	Interval Oil Stri GOR Cubic feet/	Co ng Dept	mpletion Date th Gas Well Potential
Before Workover After Workover	Albert T eter terval(s) cerval Date of Test	F D Tubi	ILL IN BELO	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O P S OF FPD	IAL WOR ELL DAT	RK REF	PORTS 0/ Producing r on(s) oduction D	Interval Oil Stri GOR Cubic feet/	Co ng Dept	Gas Well Potential MCFPD
D F Elev. Fubing Diame Perforated Int Pen Hole Int Test Before Workover After Workover	Albert T eter terval(s) cerval Date of Test	F D Tubi	il Production BPD	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O P S OF FPD	IAL WOF ELL DAT Dil String I roducing I WORKOV on Wa	RK REF	PORTS 0/ Producing r on(s) oduction D that the inf	Interval Oil Stri GOR Cubic feet/ formation give	Co ng Depr Bbl	Gas Well Potential MCFPD
D F Elev. Fubing Diame Perforated Int Pen Hole Int Test Before Workover After Workover	Albert T eter terval(s) cerval Date of Test	F D Tubi	il Production BPD	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O P S OF FPD	IAL WOR ELL DAT	RK REF	PORTS 0/ Producing r on(s) oduction D that the inf	Interval Oil Stri GOR Cubic feet/	Co ng Depr Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Pen Hole Int Test Before Workover After Workover	Albert T eter terval(s) cerval Date of Test	F D Tubi	il Production BPD	DW FOR R ORIGII PBTD RESULT Gas Pr	EMED NAL W O P S OF Toduction F P D	IAL WOF ELL DAT Dil String I roducing I WORKOV on Wa I hereby of to the best	RK REF	PORTS OF Producing on(s) oduction D that the inf knowledg	Interval Oil Stri GOR Cubic feet/ formation give	Co ng Depr Bbl	Gas Well Potential MCFPD