			MEXICO							FORM C-103 (Rev 3-55)
			to appropria							
Name of Com	pany DIAMUNI	D DKL _ IN	G CO.		Addre		Report	s Box 76;	3 liobb	8. I. N.
Lease	State			ll No. 1	Unit Letter			w	Rang	
Date Work Pr	rformed	Pool	Wildo			· +	County	lea		······································
0/3	0/59				OF: (Check	appropriat	e block)			
Beginnin	ng Drilling Ope	rations			d Cement Jol		Other (E	Explain):		
🔳 Pluggin	g		Reme	dial Work						
Detailed acco	ount of work do	ne, nature and	d quantity of	materials (used, and res	sults obtain	ned. TD	50 98 1		
	5 er lug	at amf								
Location	n will be		ce with 1 nd leve 1	-			igine.	conditic.	*	
Location Witnessed by		cleaned a	nd leve :	-		ed to or	dgift.	conditio. Same	•	
	n wiîl be	cleaned a real ay	nd leve :	Position W FOR R	Supt.	or to or	Compa ny	Same	² •	
	n will be	cleaned a real ay	nd leve :	Position W FOR R	Supt.	or to or	Compa ny	Same NLY		mpletion Date
Witnessed by	n wiil be	cleaned a resl ey Fil	nd leve : L IN BELO	Position W FOR R ORIGI	Supt.	or to or	Company PORTS 01 Producing	Serre NLY Interval		-
Witnessed by D F Elev.	n will be	cleaned a realey FIL	nd leve : L IN BELO	Position W FOR R ORIGI	Supt.	d to or C WORK RE DATA	Company PORTS 01 Producing	Serre NLY Interval	Co	-
Witnessed by DF Elev. Tubing Diame	n will be	cleaned a realey FIL	nd leve : L IN BELO	Position W FOR R ORIGI	Supt. Supt. EMEDIAL V NAL WELL	d to or C WORK RE DATA	Company PORTS 01 Producing er	Serre NLY Interval	Co	-
Witnessed by D F Elev, Tubing Diame Perforated Int	n will be	cleaned a realey FIL	nd leve : L IN BELO	Position W FOR R ORIGI P B T D	Supt. Supt. EMEDIAL V NAL WELL	A to or VORK RE DATA	Company PORTS 01 Producing er	Serre NLY Interval	Co	-
Witnessed by D F Elev. Tubing Diame Perforated Int	n will be	cleaned a realey FIL T D Tubing	nd leve : L IN BELO	Position W FOR R ORIGII P B T D RESULT Gas P	Supt. Supt. EMEDIAL V NAL WELL	A to or VORK RE DATA ing Diamet ing Format KOVER	Company PORTS 01 Producing er	Serre NLY Interval	Co ring Dept	-
Witnessed by D F Elev. Tubing Diame Perforated Int Open Hole Int	n will be	cleaned a realey FIL T D Tubing	nd leve . L IN BELO Depth Production	Position W FOR R ORIGII P B T D RESULT Gas P	Supt. Supt. EMEDIAL V NAL WELL Oil Stri Produc S OF WOR roduction	A to or VORK RE DATA ing Diamet ing Format KOVER	PORTS Of Producing er ion(s)	Same NLY Interval Oil Sta	Co ring Dept	Gas Well Potential
Witnessed by D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	n will be	cleaned a realey FIL T D Tubing	nd leve . L IN BELO Depth Production	Position W FOR R ORIGII P B T D RESULT Gas P	Supt. Supt. EMEDIAL V NAL WELL Oil Stri Produc S OF WOR roduction	A to or VORK RE DATA ing Diamet ing Format KOVER	PORTS Of Producing er ion(s)	Same NLY Interval Oil Sta	Co ring Dept	Gas Well Potential
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Witnessed by DF Elev, Tubing Diame Perforated Int Open Hole Int Test Before Workover After	n will be L. K. ster erval(s) erval Date of Test	cleaned a realey FIL T D Tubing Oil	nd leve . L IN BELO Depth Production B P D	Position W FOR R ORIGII P B T D RESULT Gas P	Supt. Supt. EMEDIAL V NAL WELL Oil Stri Produc S OF WOR roduction FPD	eby certify	PORTS Of Producing er ion(s) oduction D that the in by tobwled	Serne NLY Interval Oil Sta GOI Cubic feet	Co ring Dept	Gas Well Potentia MCFPD
Witnessed by D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	h will be L. K. ter erval(s) erval Date of Test OIL CONSI Keshe	cleaned a realey FIL T D Tubing Oil	nd leve : L IN BELO Depth Production B P D OMMISSION	Position W FOR R ORIGII P B T D RESULT Gas P	Supt. EMEDIAL V NAL WELL Oil Stri Produc S OF WOR roduction CF P D	A to or NORK RE DATA ing Diamet ing Format KOVER Water Pr BI Water Pr BI He c	PORTS Of Producing er ion(s) oduction D that the in by tobwled	Seme NLY Interval Oil Str GOF Cubic feet	Co ring Dept	Gas Well Potentia MCFPD