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FILE U.S.G.S. LAND OFF								OMMISSION	FORM C-103 (Rev 3-55)
PRORATIO	GAS ON OFFICE							WELLS	,
T PENATOR		(Subm	it to appro			ffice as p	er Comn	nission Rule	1106)
Name of C	Company Dil Corporation			Α	Address	4			
Lease	al Corporation		Well No.	Unit Le	Box Z	167. Hot ection Tow	mship	ew Mexico	Range
Date Work	Rangey WAN	Pool	13	B_	1	35 1	23-8		range
	performed to 26, 1962	Arrendos	4			Count	Lee		
Pagir	Dittien Operat	THIS IS	A REPORT						
Begin	nning Drilling Operati		sing Test as		t Job	· · · · · · · · · · · · · · · · · · ·	ther (Exp	plain):	
		nature and quantity of	emedial Work			in brain	leb		·
Witnessed b	-		Position	-	V	Compan	īV		
Witnessed b	-		Produ	etion I	Income	n Gil	e Ora		
0. 1. 1	(CED_	FILL IN BELO	Production of the Production o	EMEDIA	L WORK	REPORT	e Ora		
O. R. I	TD		Production of the Production o	MAL WEL	L WORK	REPORT	S ONL	erval	Completion Date
0. 1. 1	TD		Produ OW FOR R ORIGIN	EMEDIA NAL WEL	L WORK	REPORT	S ONL	y erval	0_9_kk
O. R. I	T D 3	8k5	Produ OW FOR R ORIGIN	Oil S	L WORK	Produ	S ONL	orval Oil String D	9-2-kh
D F Elev. 951-8 * Tubing Diam 2-3/8* Perforated In	T D 3	Blas Tubing Depth	Produ OW FOR R ORIGIN	Oil S	L WORK	Produ	S ONL	y erval	9-2-kh
O. R. I	T D 3 neter aterval(a)	Blas Tubing Depth	Produ OW FOR R ORIGIN	OII S	L WORK L DATA String Die S-1/2* Jucing For	Produ 3743 ameter	S ONL	orval Oil String D	9-2-kh
D F Elev. 15/a3 t Tubing Diam 2-3/8* Perforated In	T D 3 neter aterval(a)	Sh5 Tubing Depth 3613	Produ OW FOR R ORIGIN	Oil S	L WORK L DATA String Die S-1/2* ucing For	Produ 1741 ameter	S ONL	orval Oil String D	9-2-kh
O. R. 1 D F Elev. 951-8? Tubing Diam 2-3/8* Perforated in 371-1 Test	T D 3 neter aterval(a)	Blas Tubing Depth	Production of the second of th	Oil S	String Die	Produ 1741 ameter	IS ONL	orval Oil String D	9-2-kh
O. P. I	T D aeter nterval(a) Atterval Date of	Tubing Depth 3813	Production of the control of the con	Oil S Prod S OF WO	String Die	Production (a)	IS ONL	Oil String D	Gas Well Potential
O. R. 1 D F Elev. 951-8? Tubing Diam 2-3/8* Perforated In Open Hole In 371-1 Tent Before	TD 3 neter nterval(s) Date of Test	Tubing Depth 3813 Oil Production BPD	Production of the control of the con	Prod Prod S OF WO	String Die Sucing For	Production BPD	on C	Oll String D 3763	Gas Well Potential MCFPD
D F Elev. 1516 v Tubing Diam 2-3/8* Perforated in 3713 Teat Before Workover	TD 3 neter nterval(a) Atterval Date of Test 2-15-62	Tubing Depth 3613 Oil Production BPD	Production of the control of the con	Prod Prod Feduction FPD	String Die String Die School Vate	Production BPD	on C	Oll String D 3763	Gas Well Potential MCFPD
D F Elev. 1516 v Tubing Diam 2-3/8* Perforated in 3713 Tent Before Workover	TD 3 neter nterval(a) Atterval Date of Test 2-15-62	Tubing Depth 3813 Oil Production BPD 6	Production of the control of the con	Prod Prod Feduction FPD	String Die String Die Sucing For Wate	Production (s) Report Production (s) Report Production (s) Report Production (s)	on C	Oll String D 371.3 GOR Subic feet/Bbl	Gas Well Potential MCFPD ove is true and complete
D F Elev. Sign 1 Tubing Diam 2-3/8* Perforated In Open Hole In 371-1 Tent Before Workover After Workover	TD 3 neter nterval(a) Atterval Date of Test 2-15-62	Tubing Depth 3813 Oil Production BPD 6	Production of the control of the con	Prod S OF WO reduction FPD I h to	String Die String Die Sucing For Wate	Production (s) Report Production (s) Report Production (s) Report Production (s)	on C	Oll String D 3763	Gas Well Potential MCFPD ove is true and complete
D F Elev. 1518? Tubing Diam 2-3/8* Perforated in 3713 Teat Before Workover After Workover	TD 3 neter nterval(a) Atterval Date of Test 2-15-62	Tubing Depth 3813 Oil Production BPD 6	Production of the control of the con	Prod Prod S OF WO reduction FPD I h to 0	String Die String Die School Vate Wate ereby cer the best one	Production (s) Report Production (s) Report Production (s) Report Production (s)	on Control of the information of	GOR Subic feet/Bbl	Gas Well Potential MCFPD ove is true and complete